



**This electronic thesis or dissertation has been
downloaded from Explore Bristol Research,
<http://research-information.bristol.ac.uk>**

Author:

Nikolakopoulou, Irene

Title:

Storage, storage facilities and island economy : the evidence from LCI Akrotiri, Thera

General rights

Access to the thesis is subject to the Creative Commons Attribution - NonCommercial-No Derivatives 4.0 International Public License. A copy of this may be found at <https://creativecommons.org/licenses/by-nc-nd/4.0/legalcode>. This license sets out your rights and the restrictions that apply to your access to the thesis so it is important you read this before proceeding.

Take down policy

Some pages of this thesis may have been removed for copyright restrictions prior to having it been deposited in Explore Bristol Research. However, if you have discovered material within the thesis that you consider to be unlawful e.g. breaches of copyright (either yours or that of a third party) or any other law, including but not limited to those relating to patent, trademark, confidentiality, data protection, obscenity, defamation, libel, then please contact collections-metadata@bristol.ac.uk and include the following information in your message:

- Your contact details
- Bibliographic details for the item, including a URL
- An outline nature of the complaint

Your claim will be investigated and, where appropriate, the item in question will be removed from public view as soon as possible.

**STORAGE, STORAGE FACILITIES AND ISLAND ECONOMY:
THE EVIDENCE FROM LCI AKROTIRI, THERA**

**VOLUME III
Figures and Plates**

IRENE NIKOLAKOPOULOU

**A thesis submitted to the University of Bristol in accordance with the requirements
of the Degree of Ph.D. in the Faculty of Arts,
Department of Archaeology**

APRIL 2002

ACKNOWLEDGEMENTS

Figures

The drawings of the vessels in figures 12-14, 16-18, 20, 34, 39, and figure 42, were made by Roula Gouli, with substantial help and guidance from Andreas Kondonis. The remaining of the drawings of the vessels, made by Yvonne Linardou and Evagelia Georgaki, as also the plans of the settlement and individual buildings are taken from the excavation archive. Adaptations and commentary on plans of individual buildings are made by the author.

Plates

All black and white photographs are taken from the excavation archive. Plates 130 and 131 are adapted from Warren 1979, with kind permission.

All colour photographs are taken by the author, except for the following: plates 35, 85, 93, 98, 121-123, 128-129 (Stefanos Kariotis), and 39, 78, 118-119, 125, 132, 134, 135-138, 154, 167, 168 (Chronis Papanicolopoulos). The final electronic processing of the photographs of the vessels was made by Dimitris Sakatzis.

I express my deep gratitude to the director of the Akrotiri excavation, Prof. C. Doumas, for kind permission to illustrate otherwise unpublished material and for access to the excavation archive and various facilities. I also thank sincerely the people mentioned above, who have worked with me, very often beyond working hours and during their free time, as only real friends do.

Text cut off in original

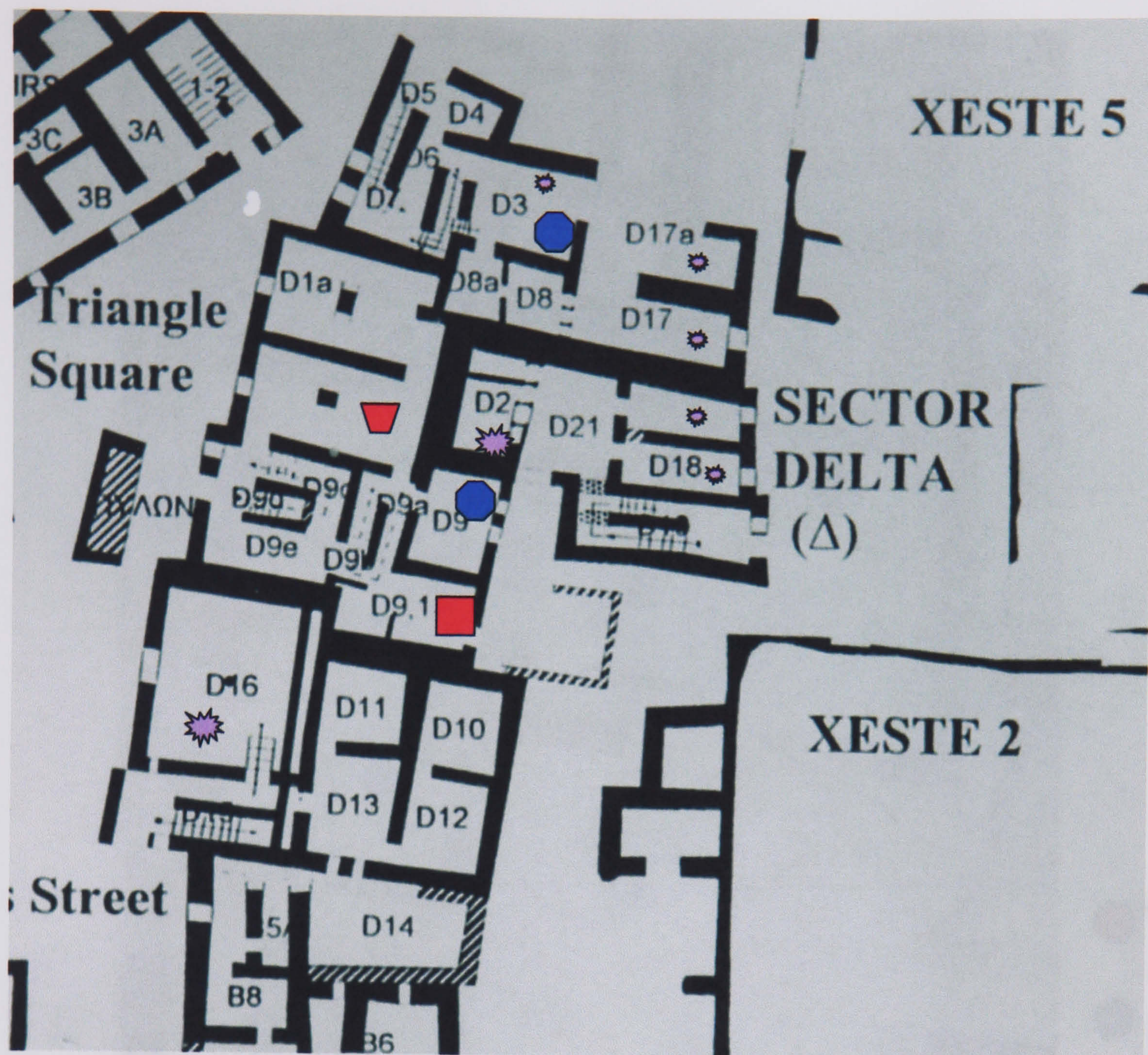
FIGURE 1







ΓΕΝΙΚΗ ΚΑΤΟΨΗ ΑΡΧΑΙΟΛΟΓΙΚΟΥ ΧΩΡΟΥ
ΑΚΡΩΤΗΡΙΟΥ ΘΗΡΑΣ

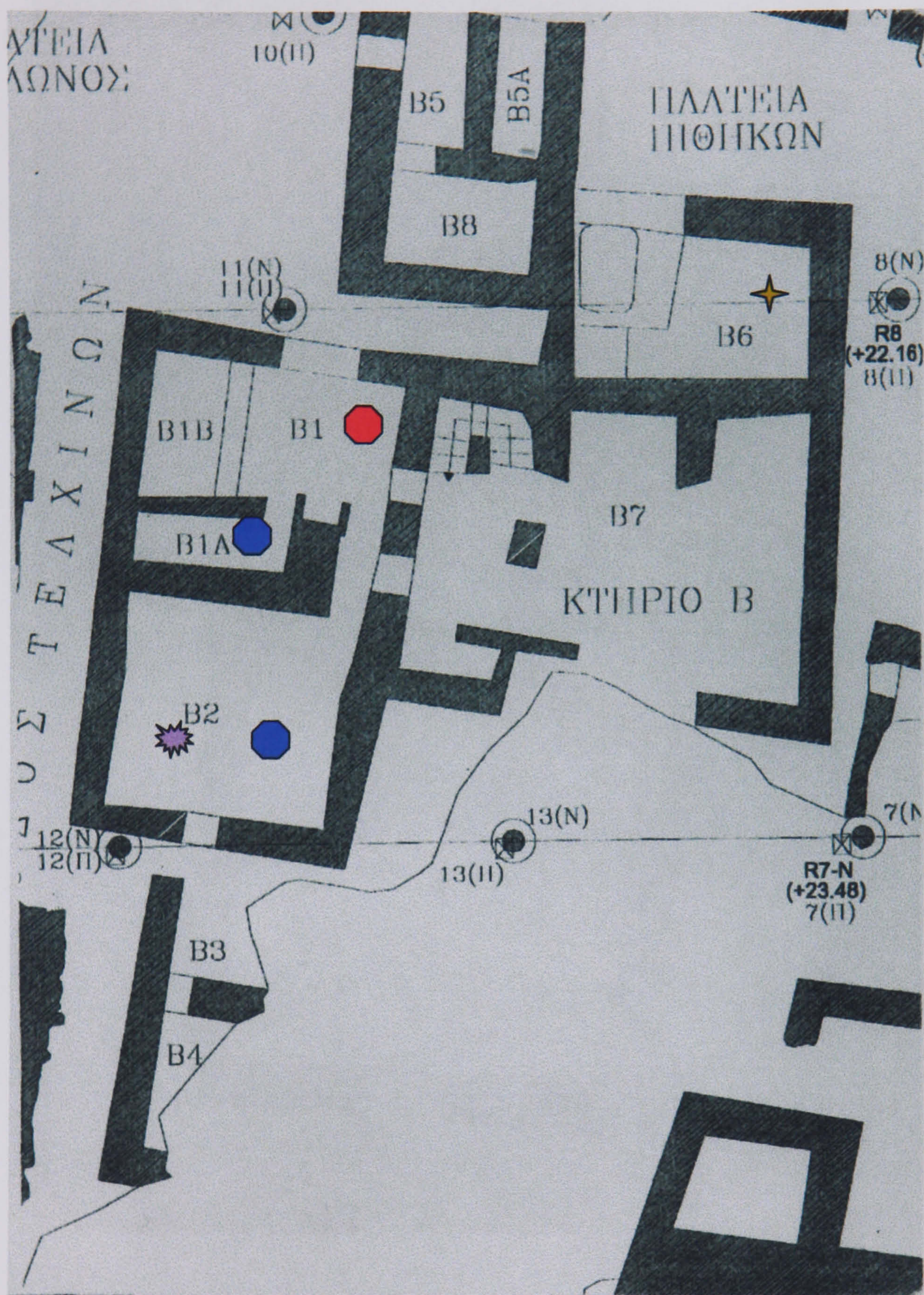
SCALE 1:200





ΠΕΡΙΓΡΑΦΜΑ ΝΕΟΥ ΣΤΕΓΑΣΤΡΟΥ
ΠΕΡΙΓΡΑΦΜΑ ΥΦΙΣΤΑΜΕΝΟΥ ΣΤΕΓΑΣΤΡΟΥ
ΠΕΡΙΓΡΑΦΜΑ ΑΡΧΑΙΟΛΟΓΙΚΗΣ ΤΟΜΗΣ
ΑΡΧΙΚΗ ΑΠΟΤΥΠΩΣΗ ΕΛΛΕ
ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΥΛΩΜΑ ΥΦΙΣΤΑΜΕΝΟΥ ΣΤΕΓΑΣΤΡΟΥ

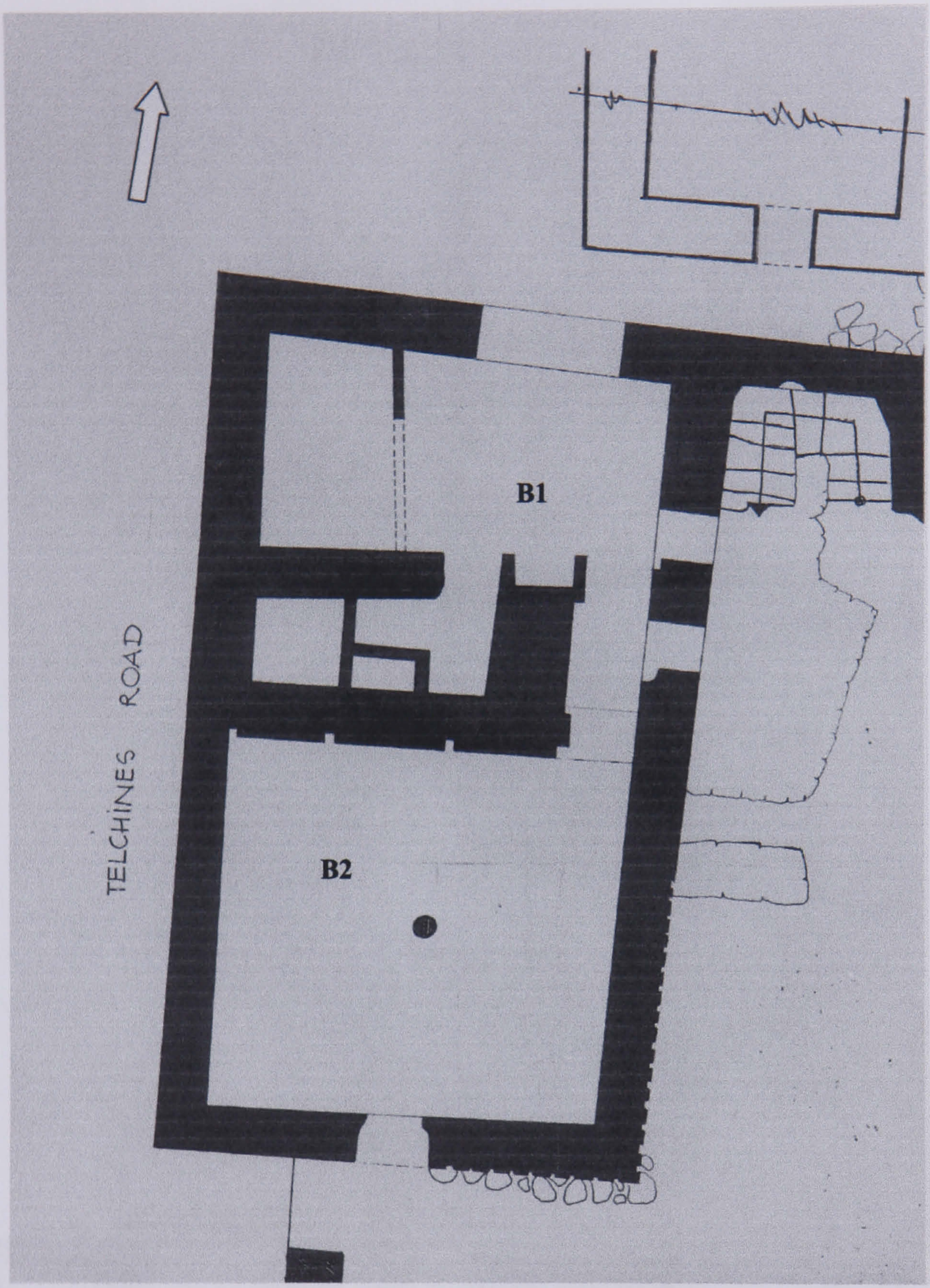


-  Subsistence and pottery storage, food processing
-  Subsistence and pottery storage
-  Piling/protection ("cellar" of Δ3)
-  Pottery storage

SECTOR Δ
(ground floor areas)

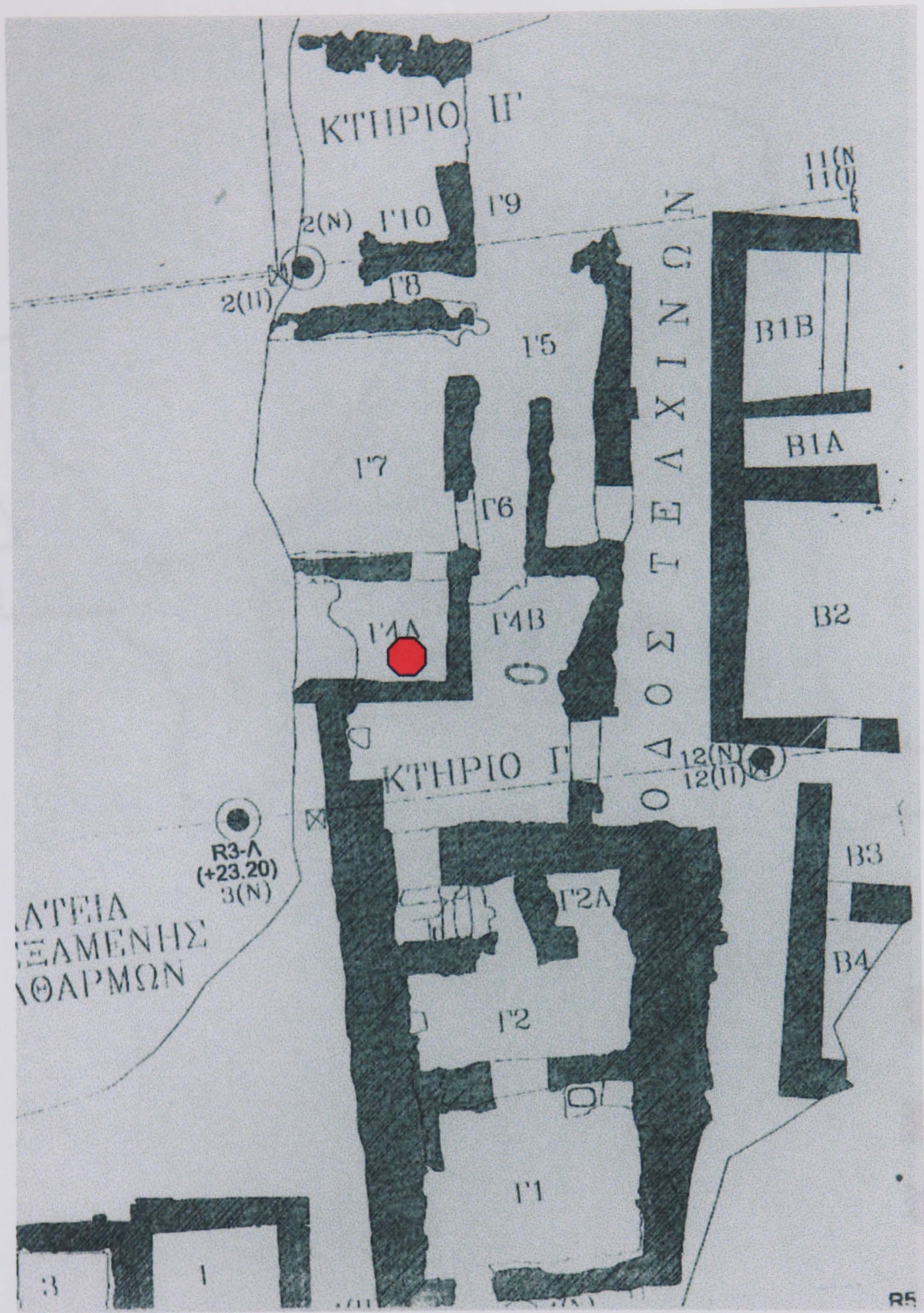


-  **Subsistence Storage**
(ground floor)
-  **Pottery Storage**
(B2 ground floor
B1 repositories
first floor)
-  **Piling /protection?**
(B2 first floor)
-  **Findspots of pithoi**

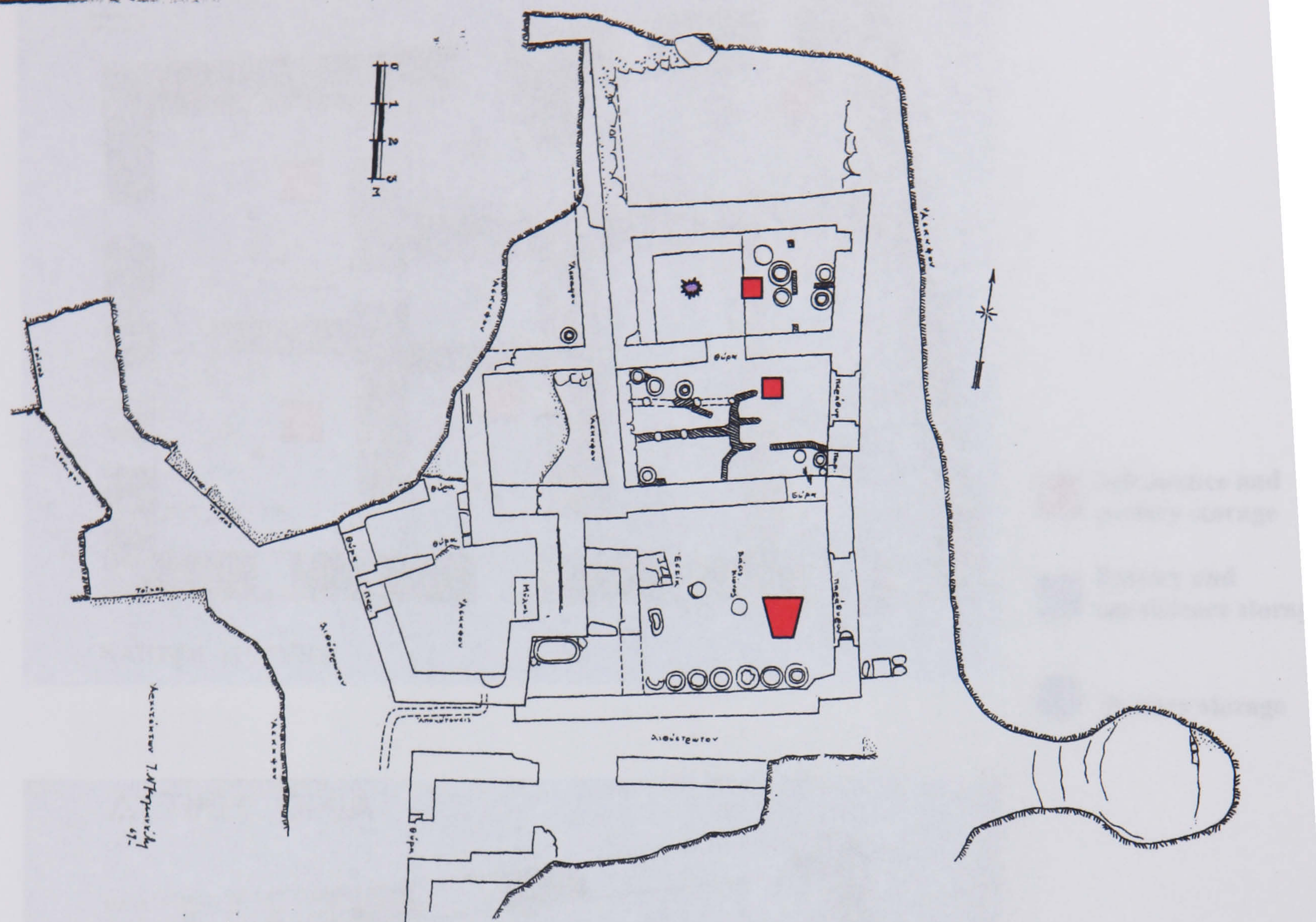


SECTOR B
Rooms 1 and 2
First floor

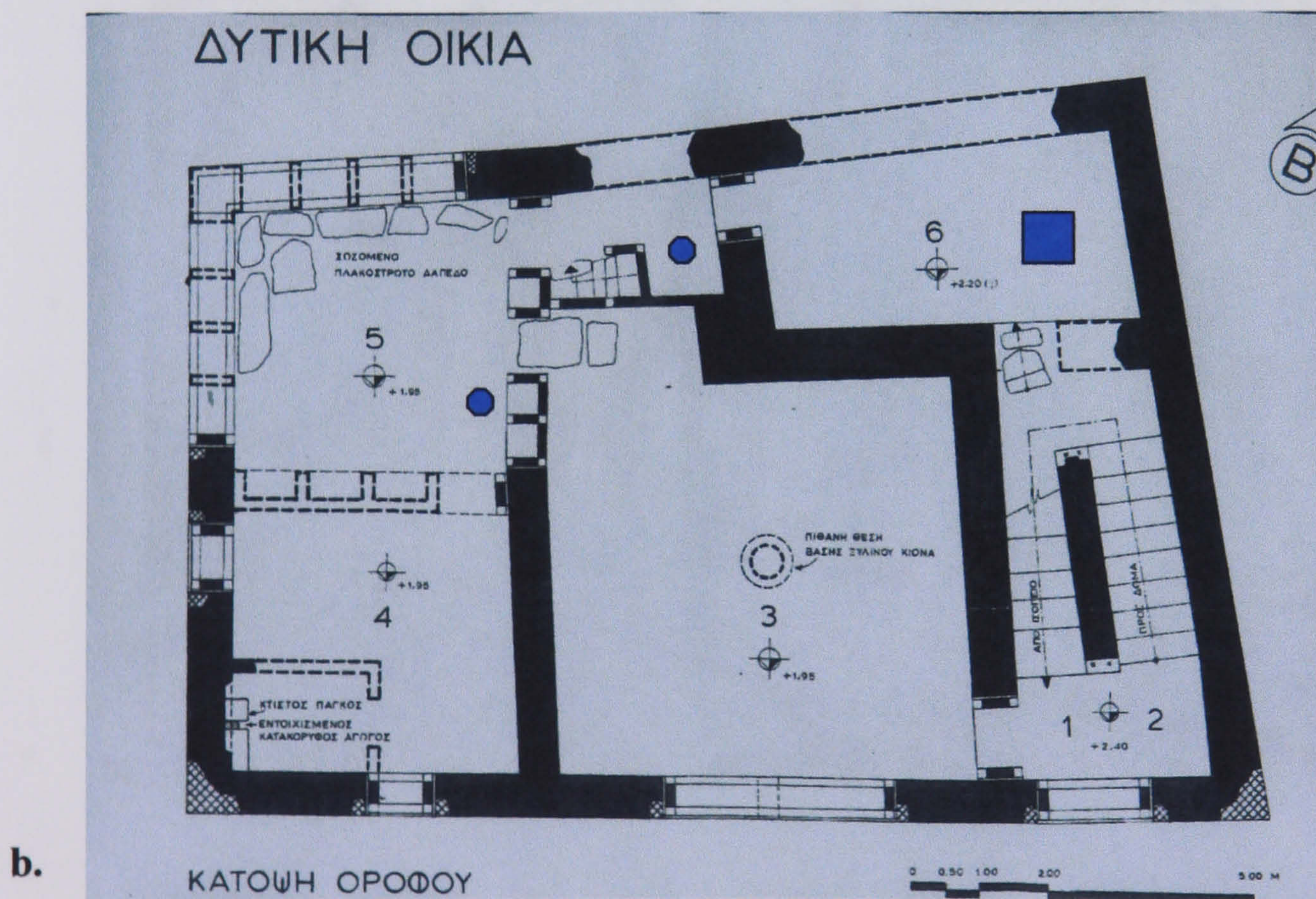
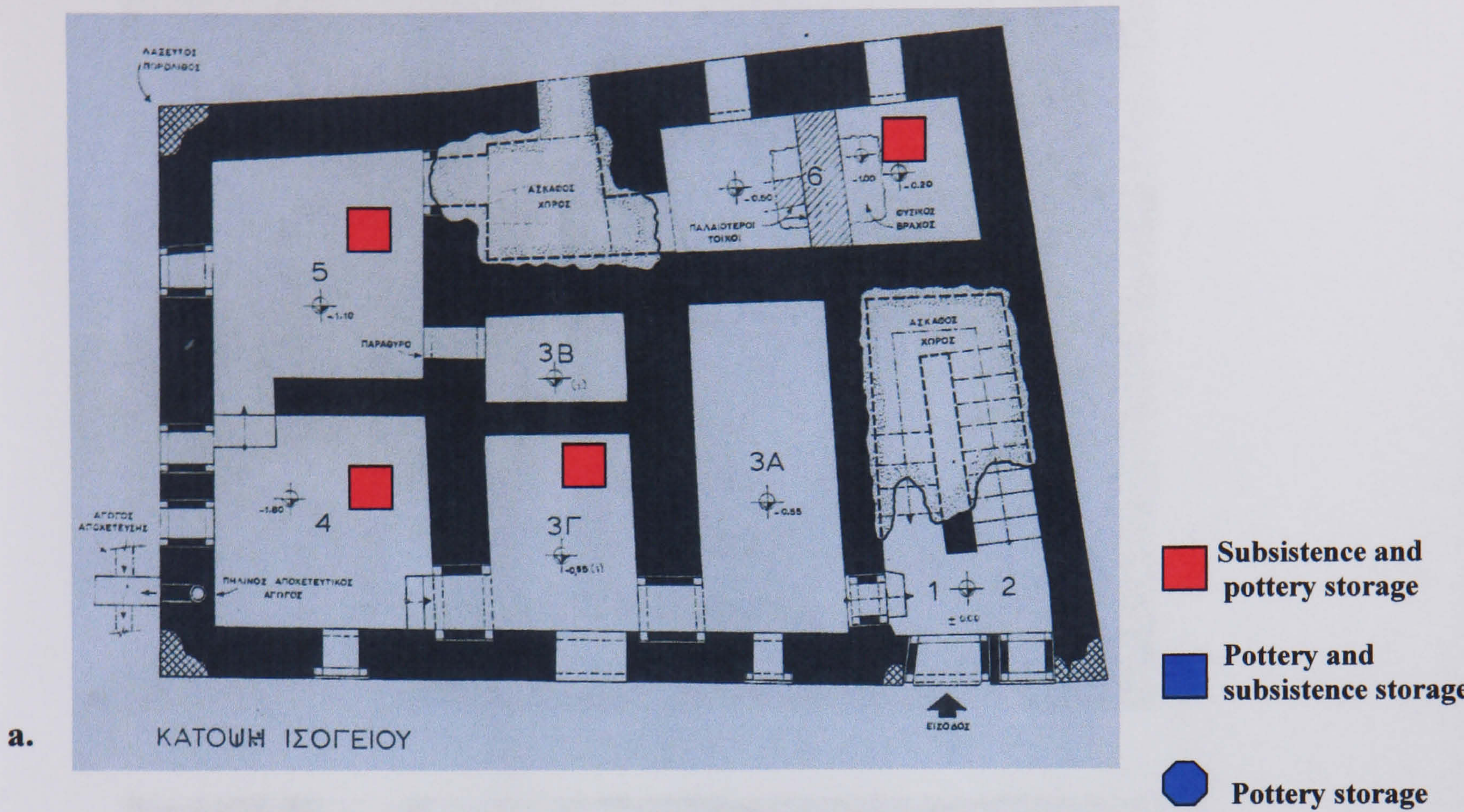
FIGURE 5



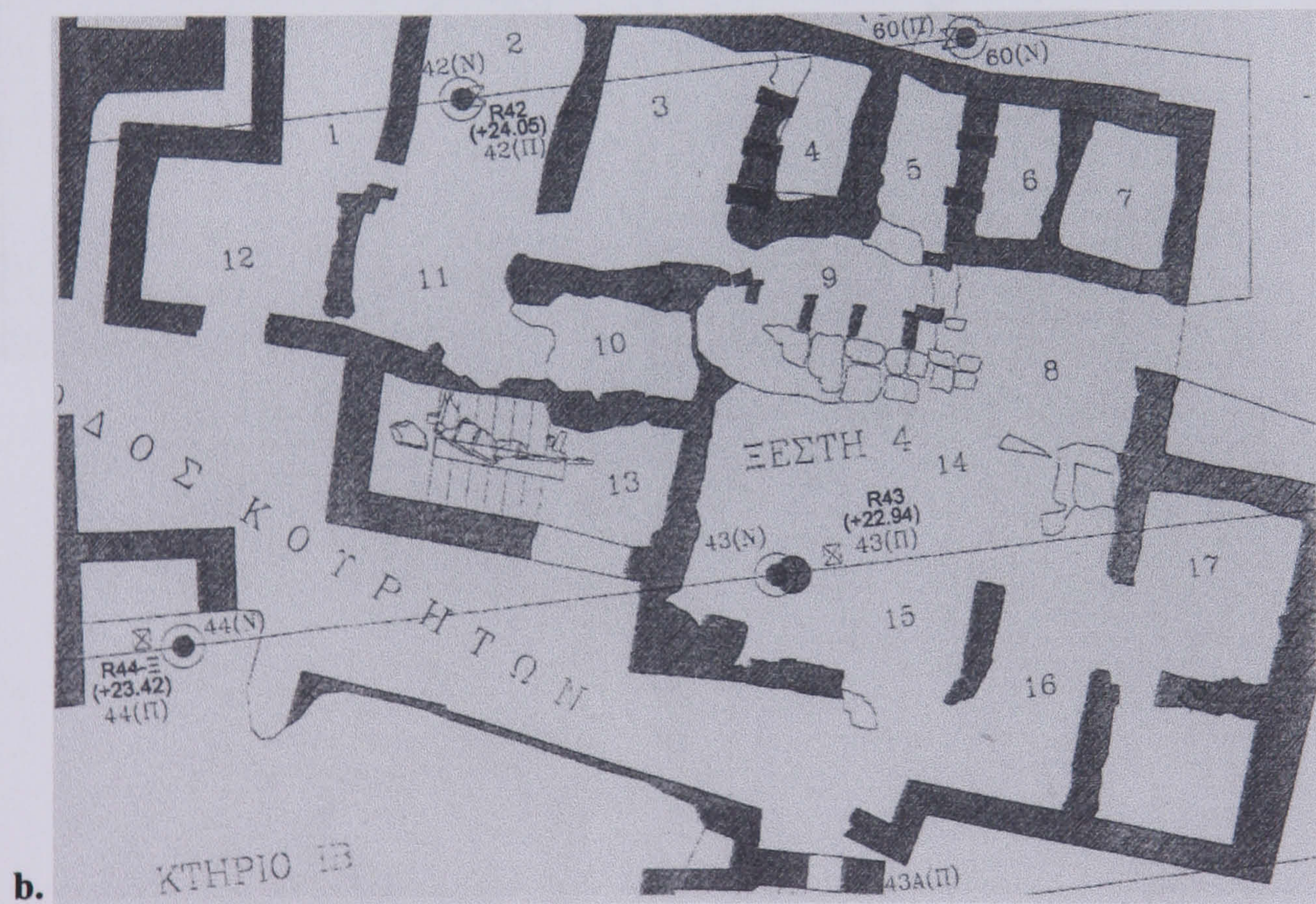
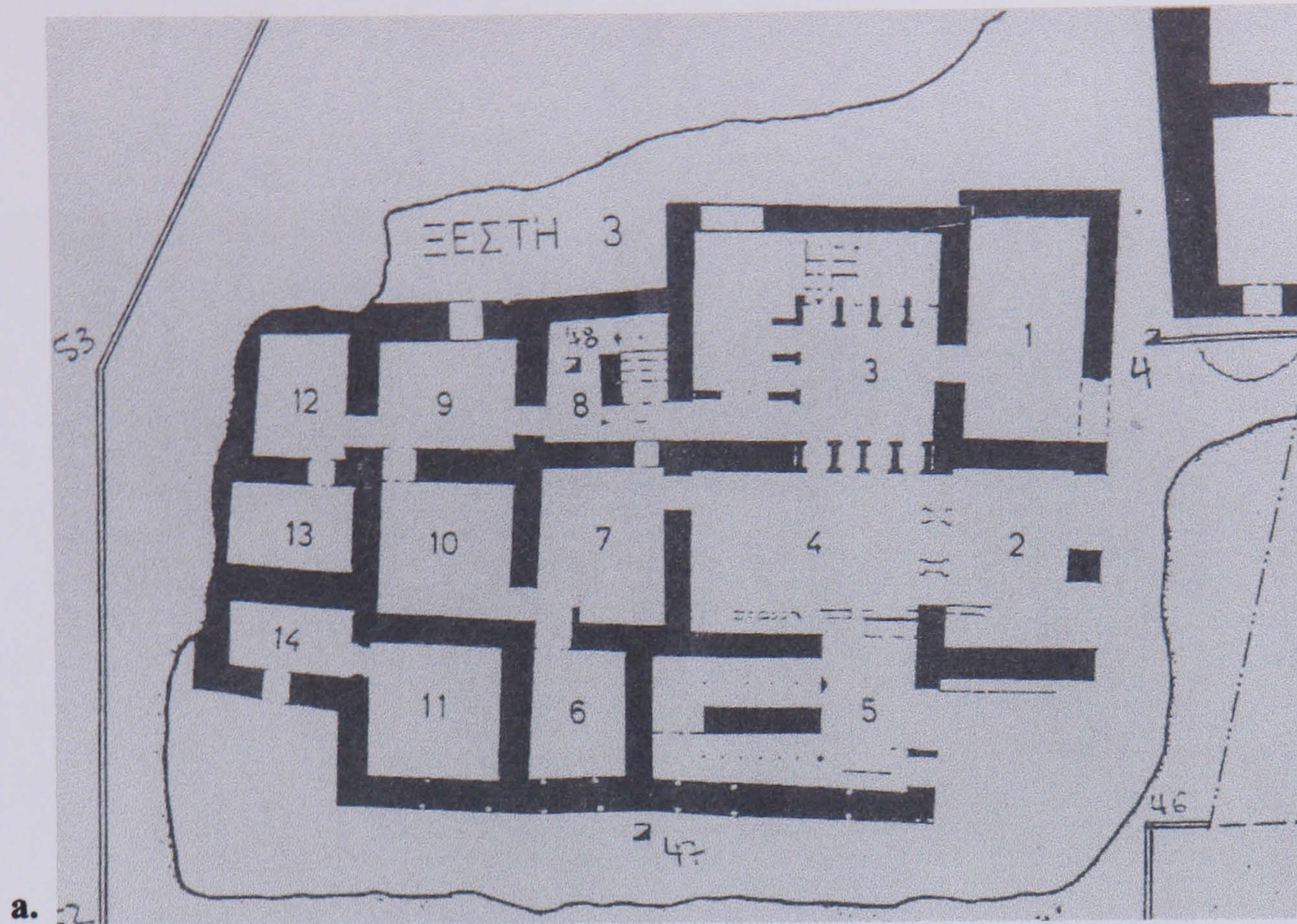
SECTOR Γ



SECTOR A

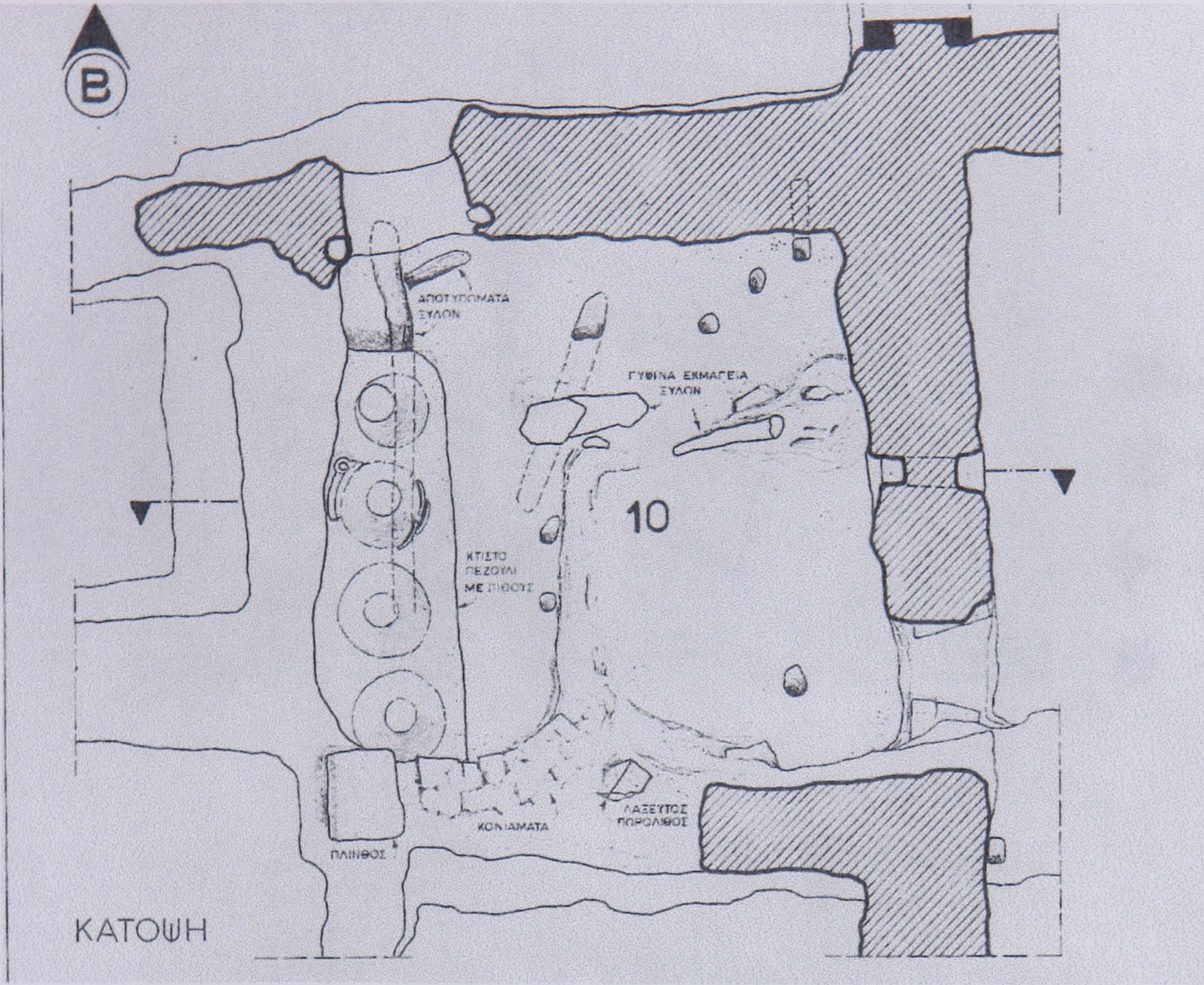


WEST HOUSE
a. Ground floor
b. First floor

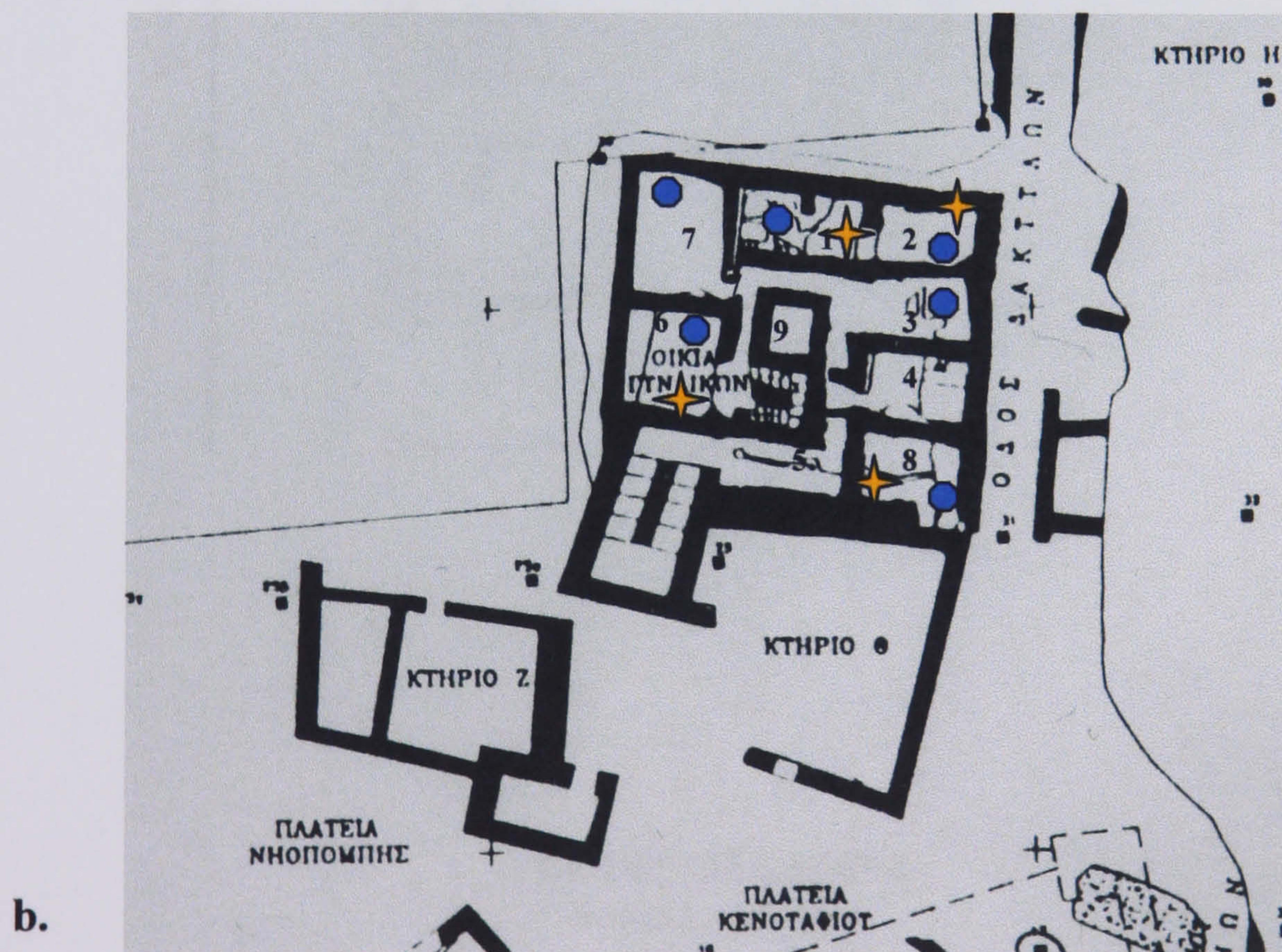
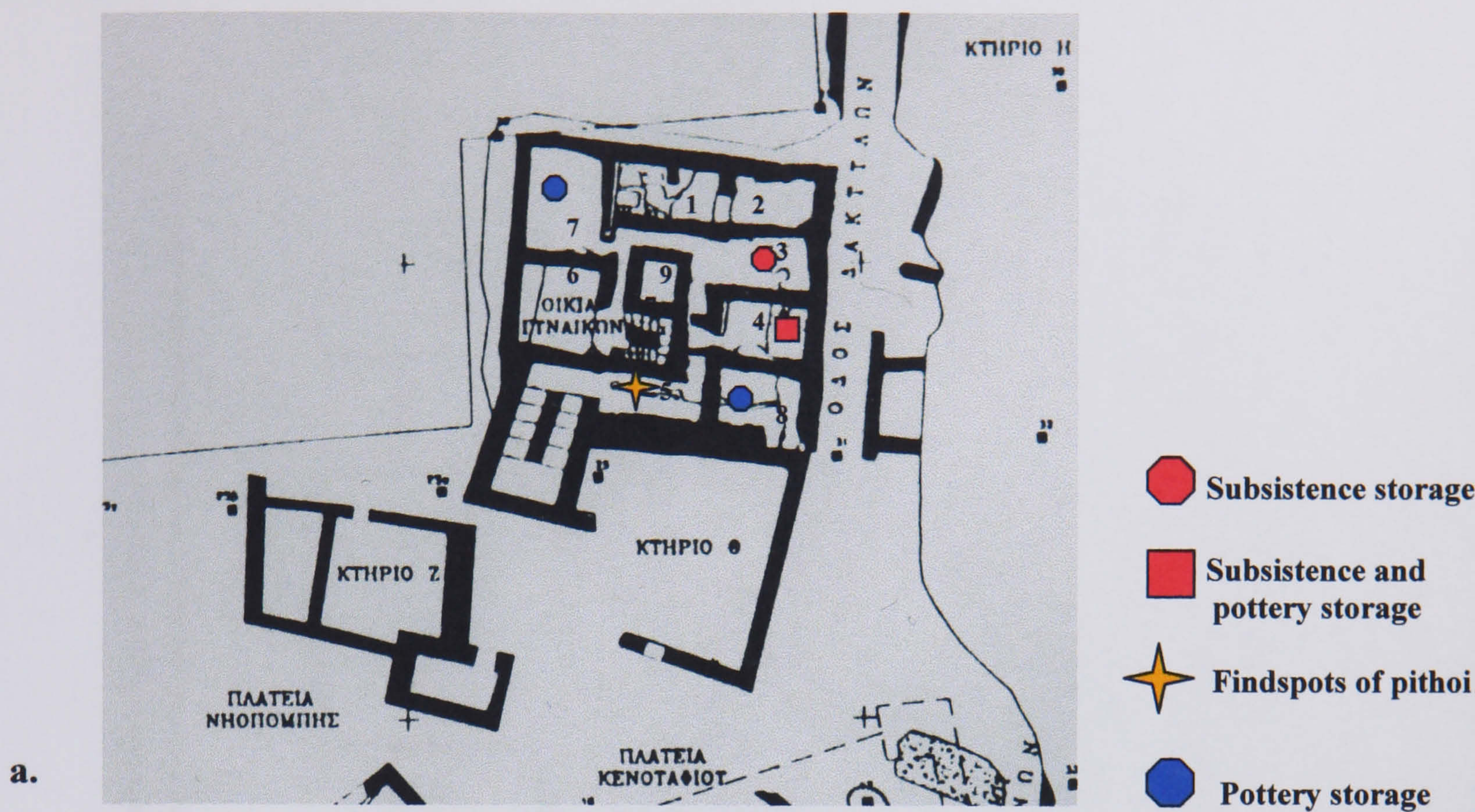


a. XESTE 3

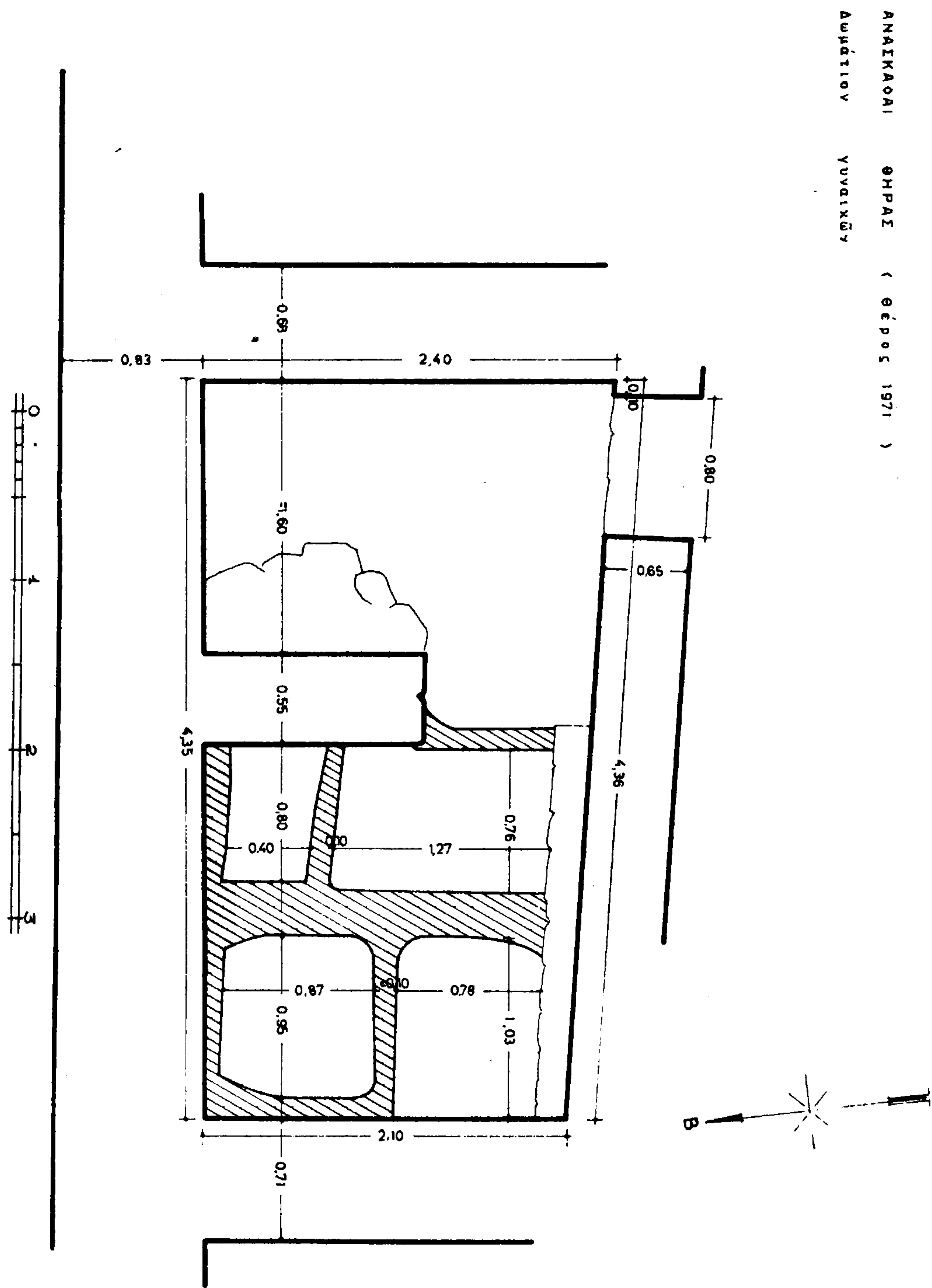
b. XESTE 4



XESTE 3
Room 10
Bench with built-in pithoi

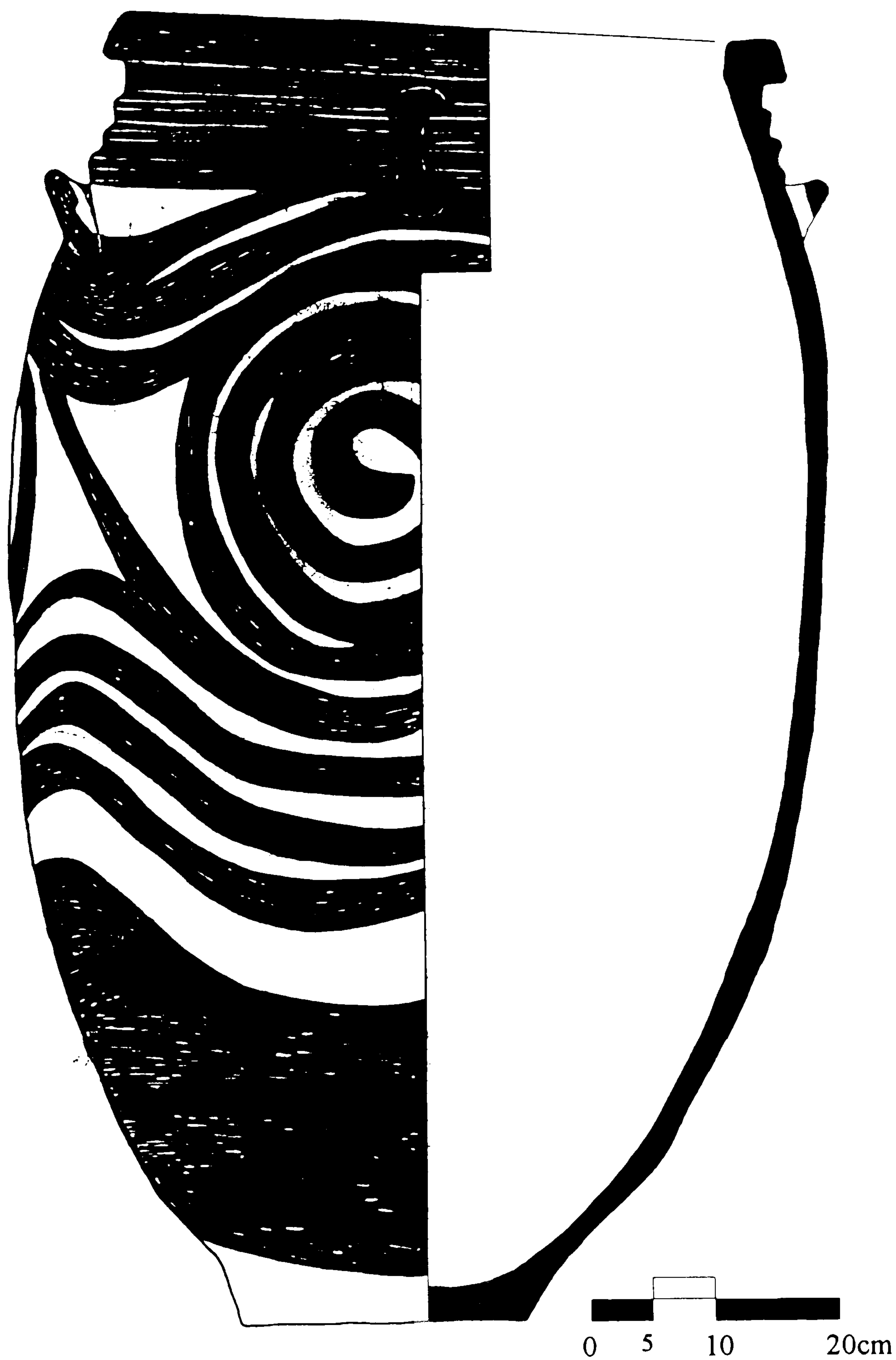


HOUSE OF THE LADIES
a. Ground floor
b. First floor (approximate plan)



HOUSE OF LADIES
Room 1, first floor
Repositories

FIGURE 12

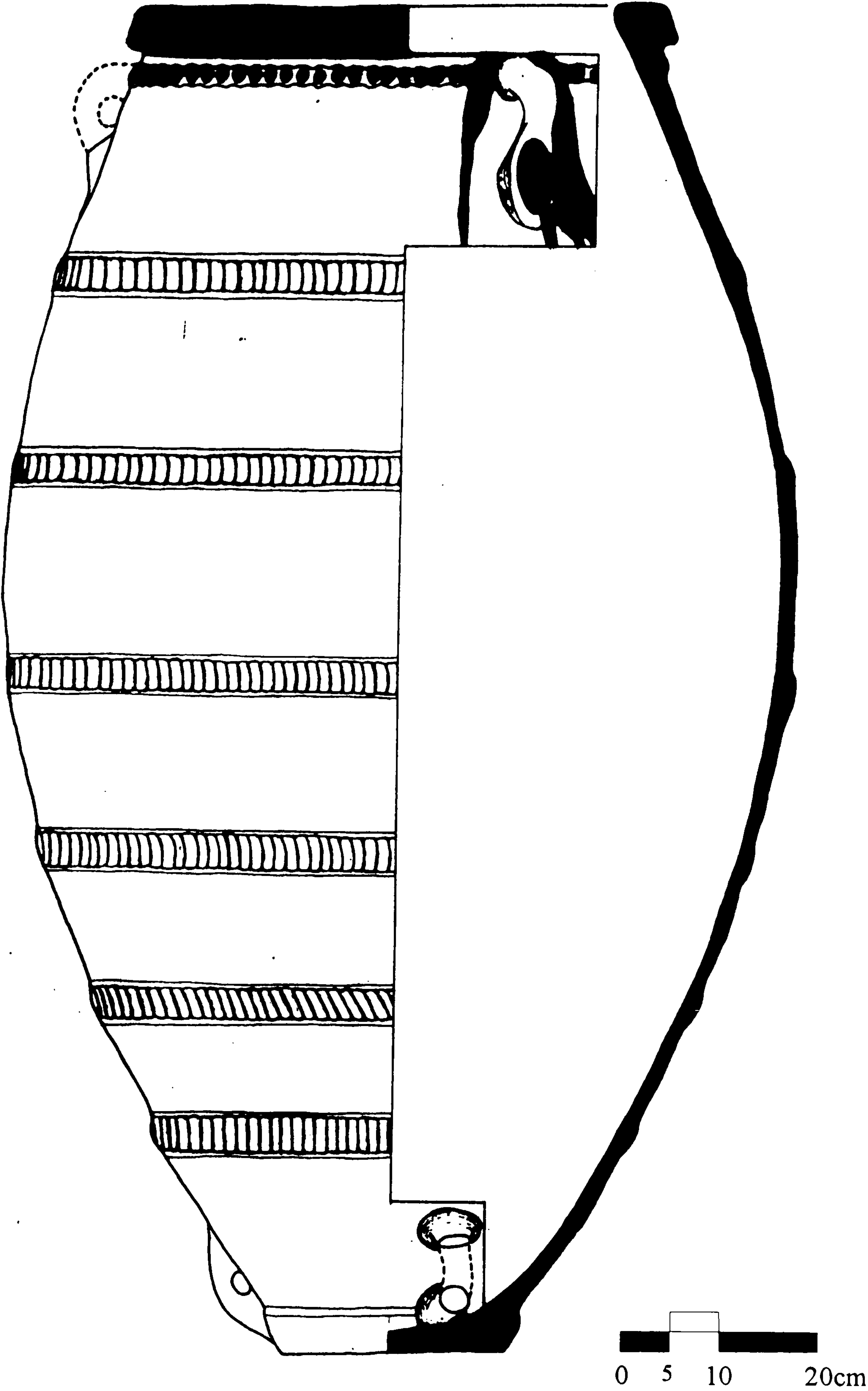


**OVOID TYPE
FORM 1
CN 12**

FIGURE 13

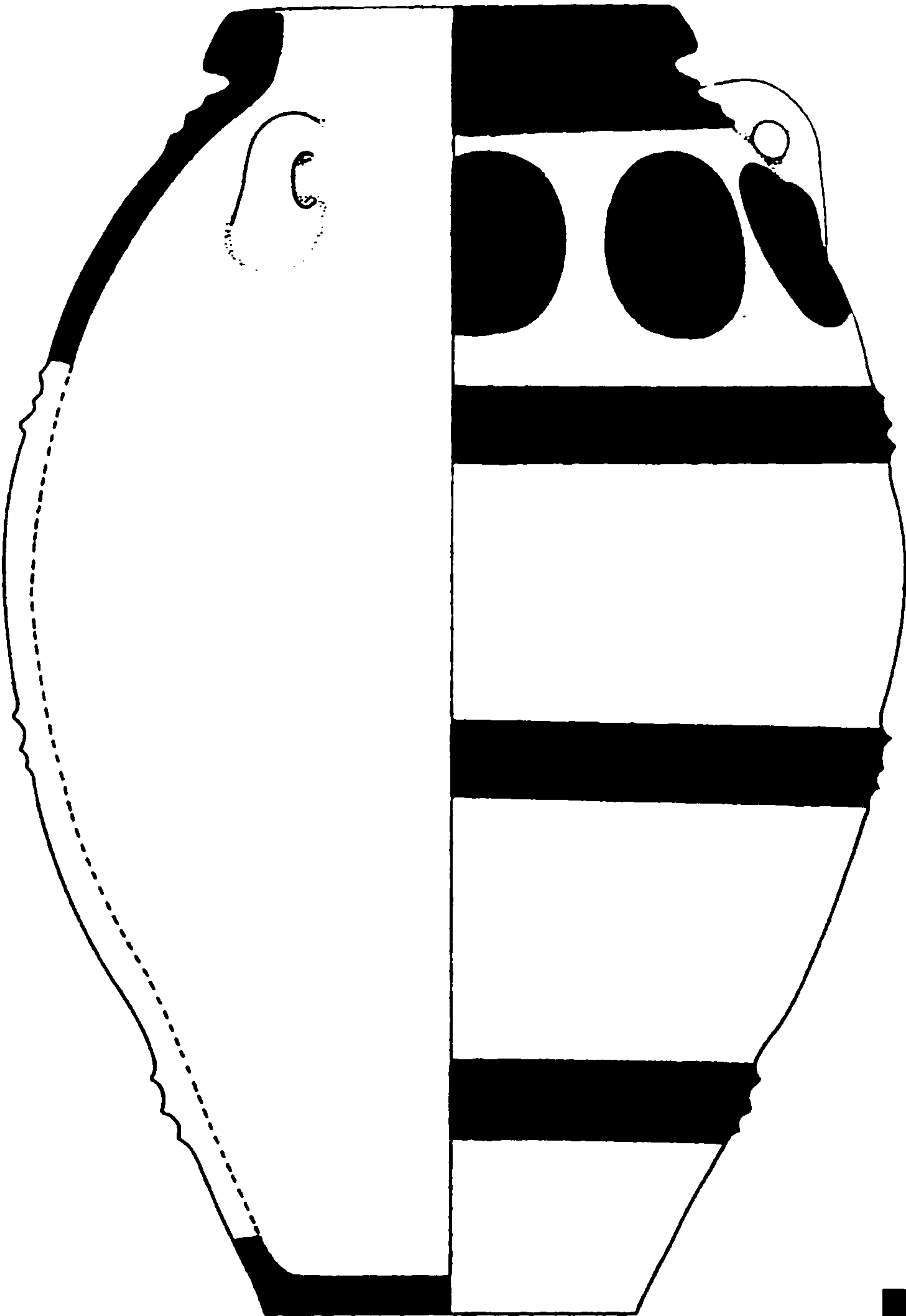


**OVOID TYPE
FORM 2
CN 15**



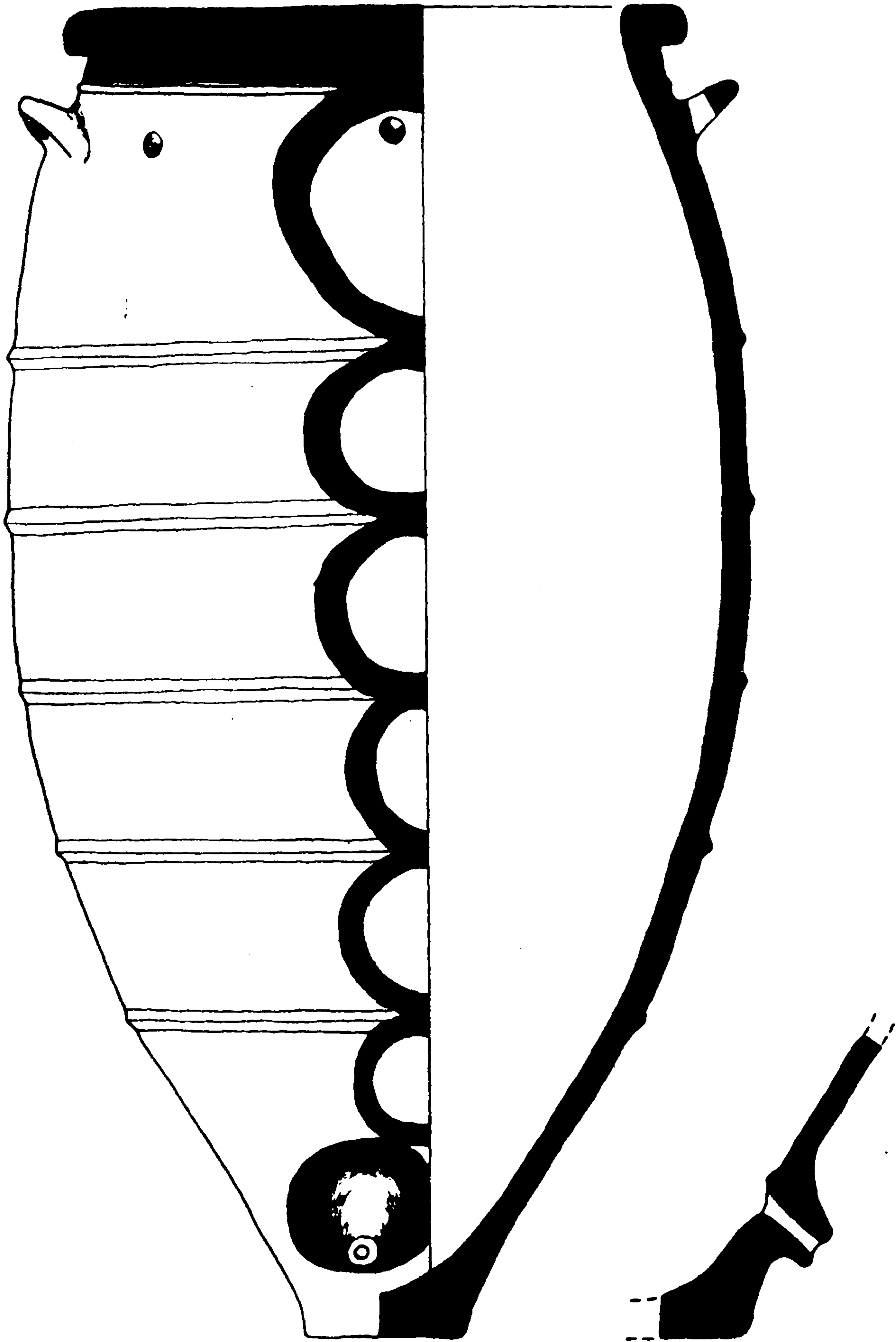
OVOID TYPE
FORM 3
CN 23

FIGURE 15



0 5 10 20cm

OVOID TYPE
FORM 5
CN 31



OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 8
CN 48

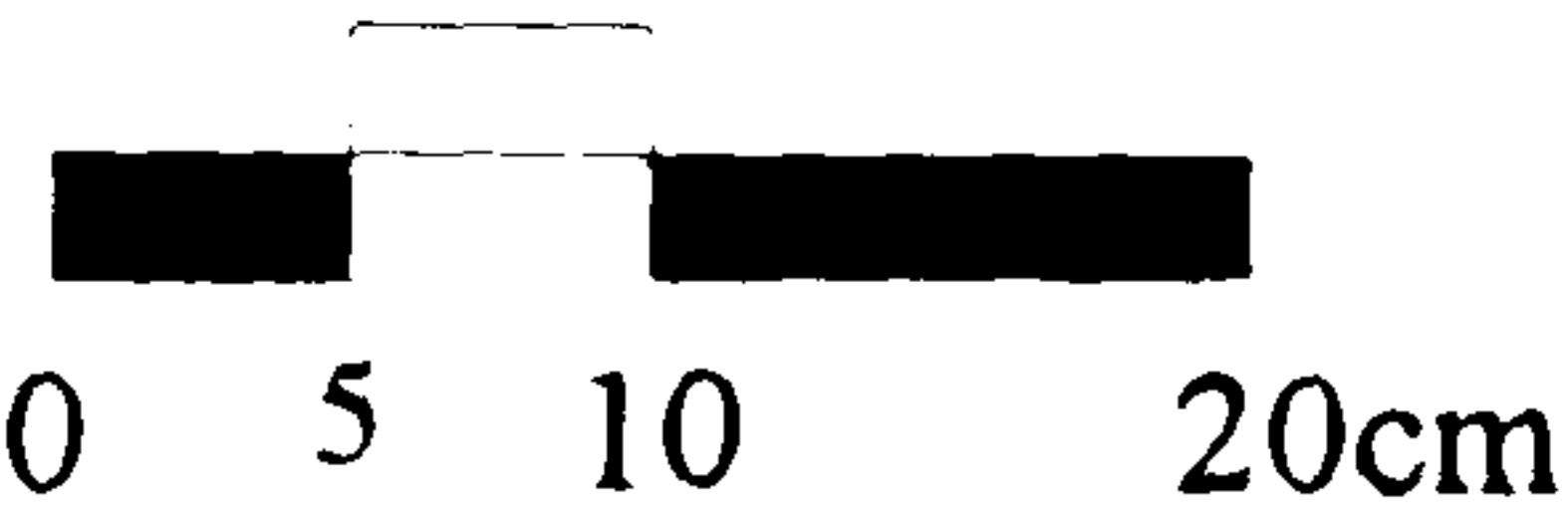
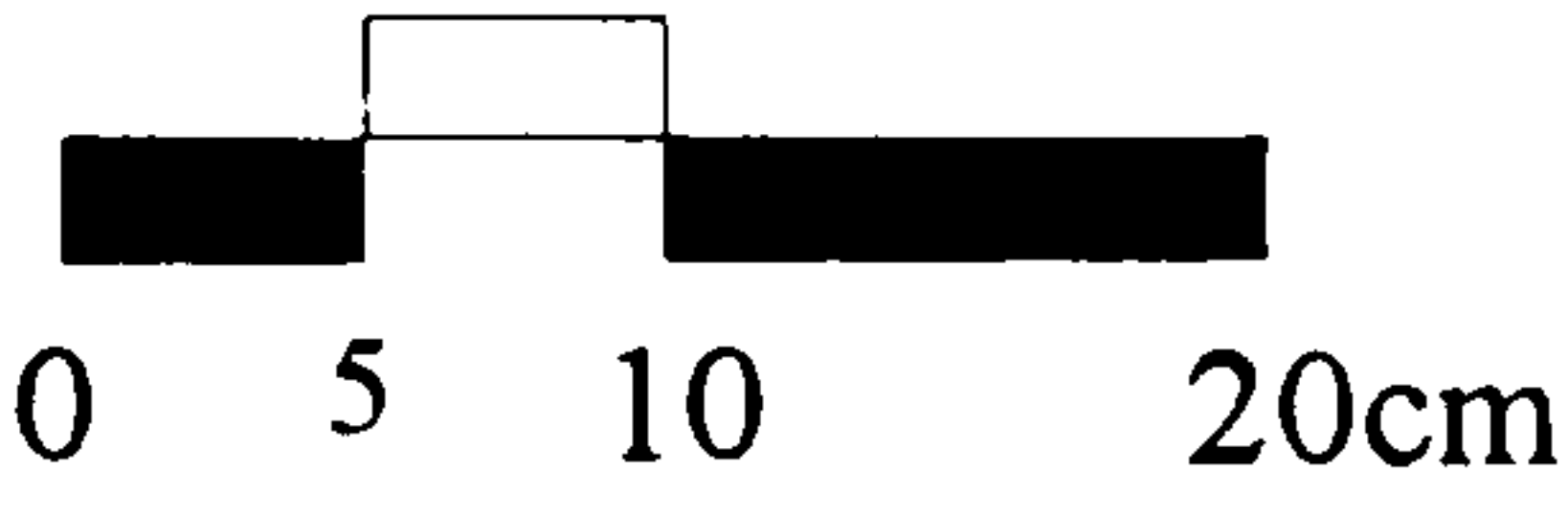
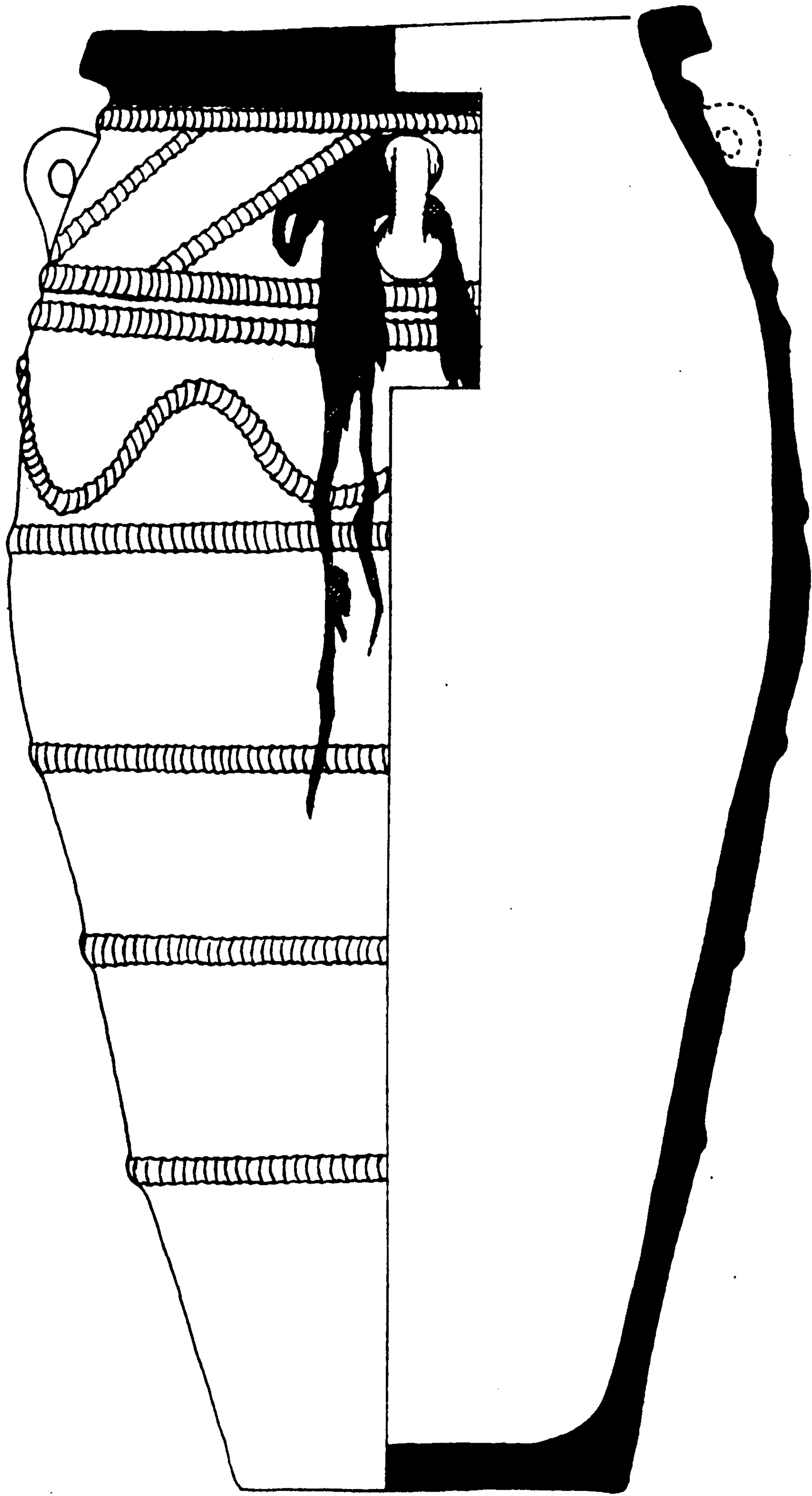
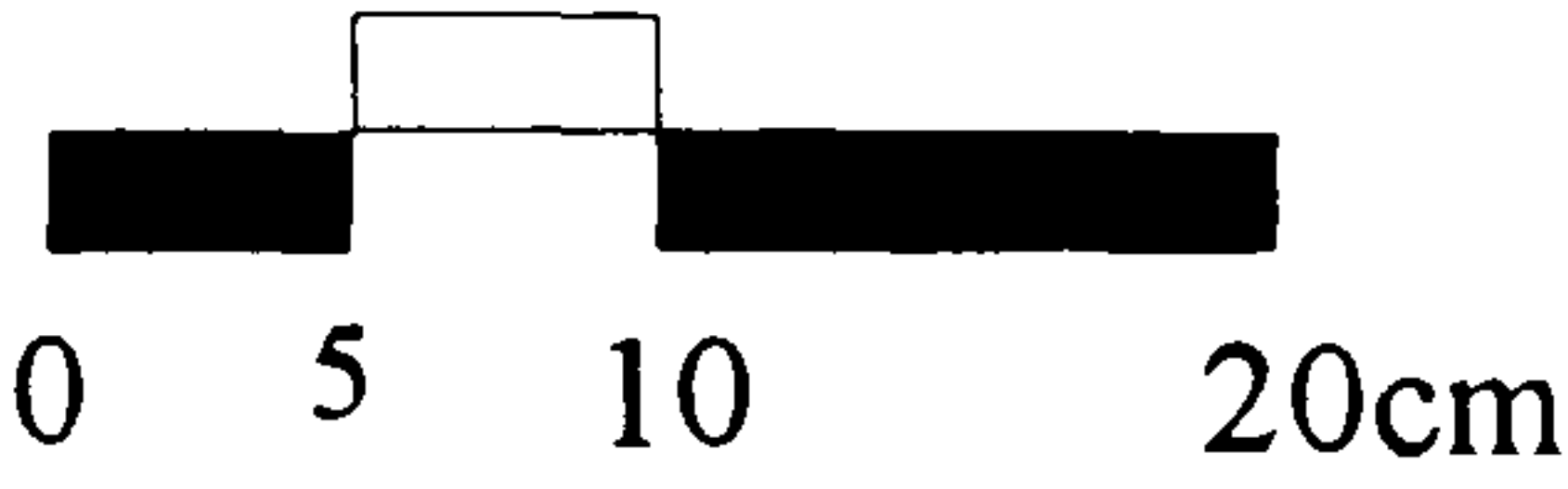
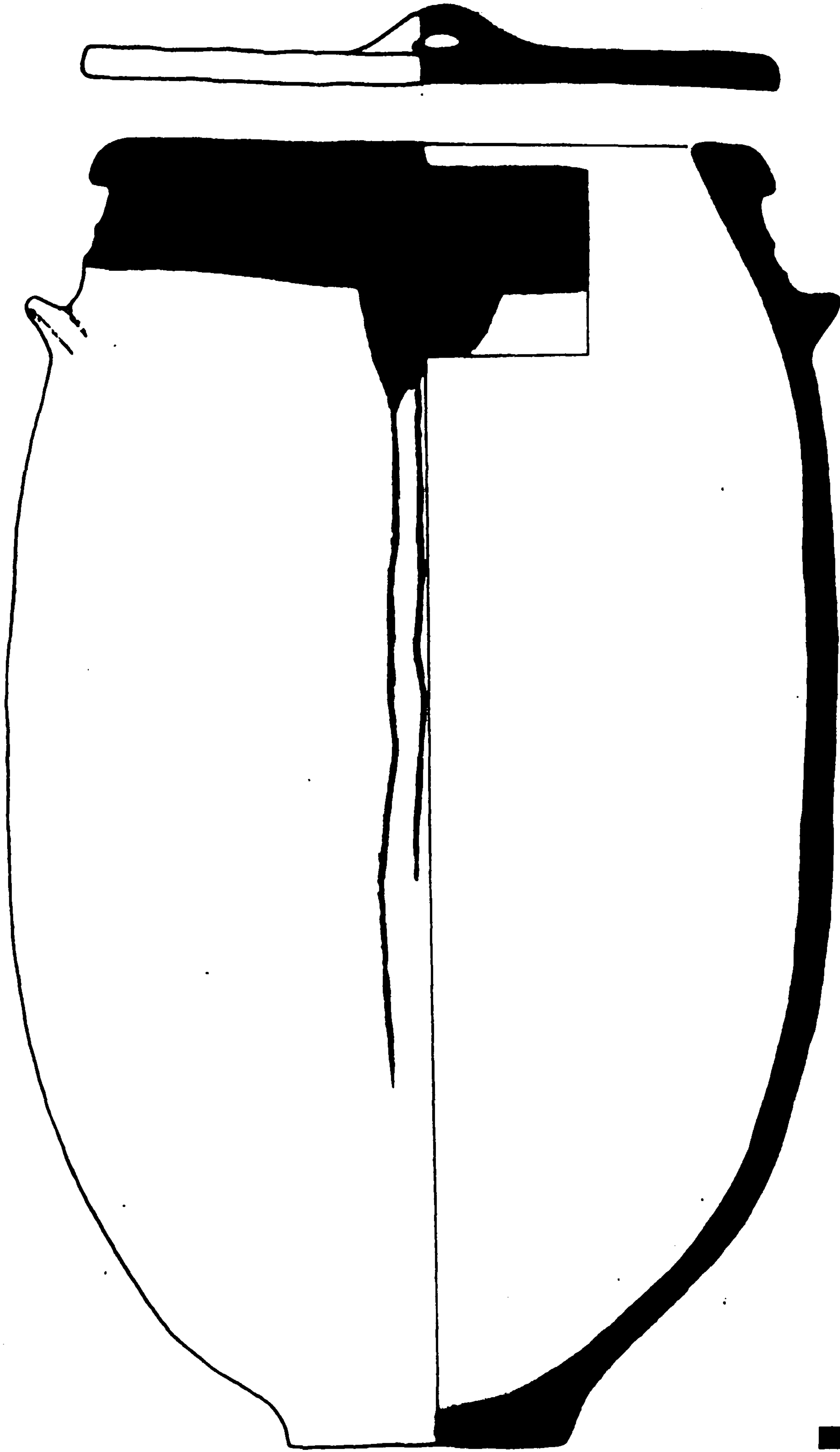


FIGURE 17



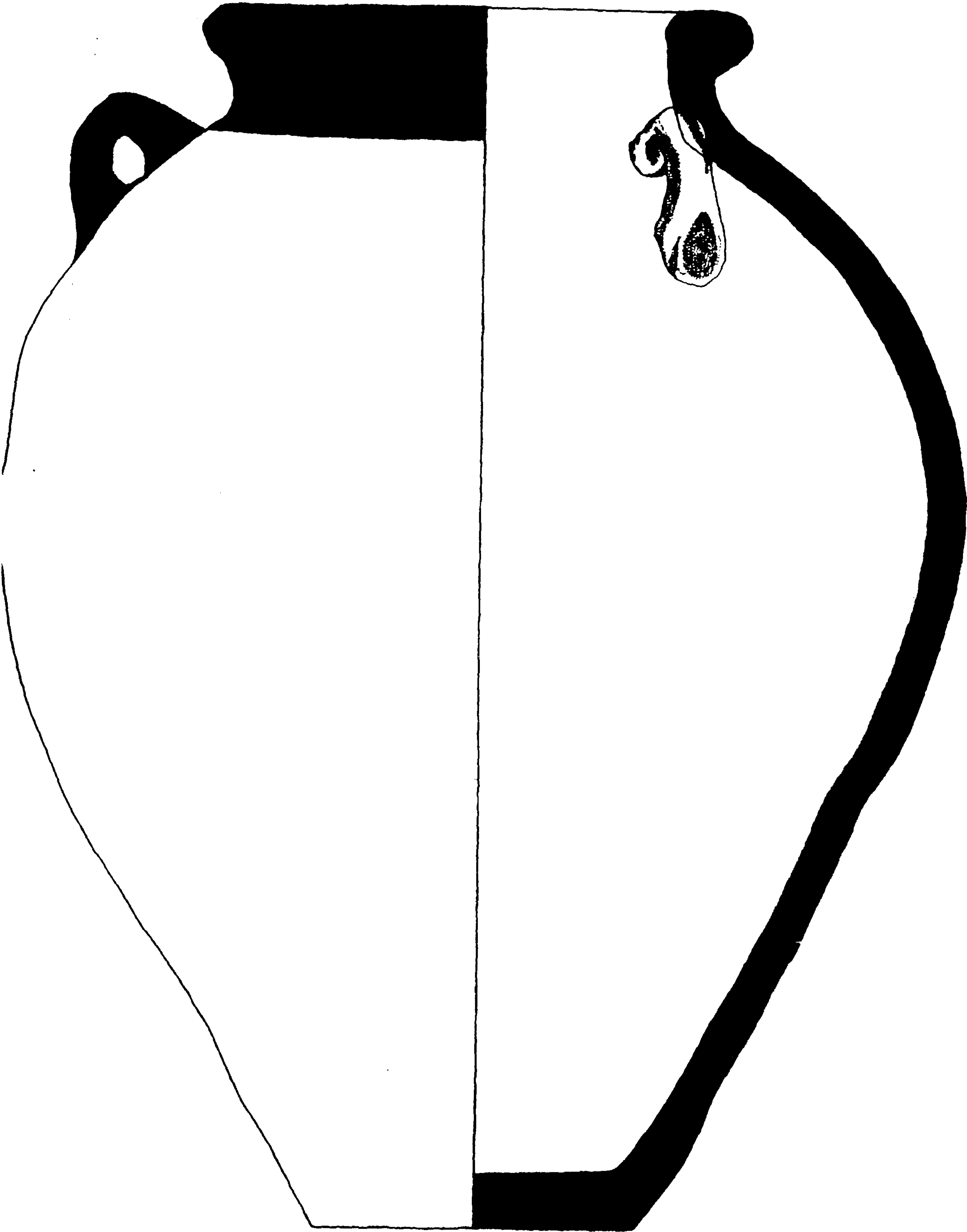
OVoid TYPE
MISCELLANEOUS
CN 35

FIGURE 18

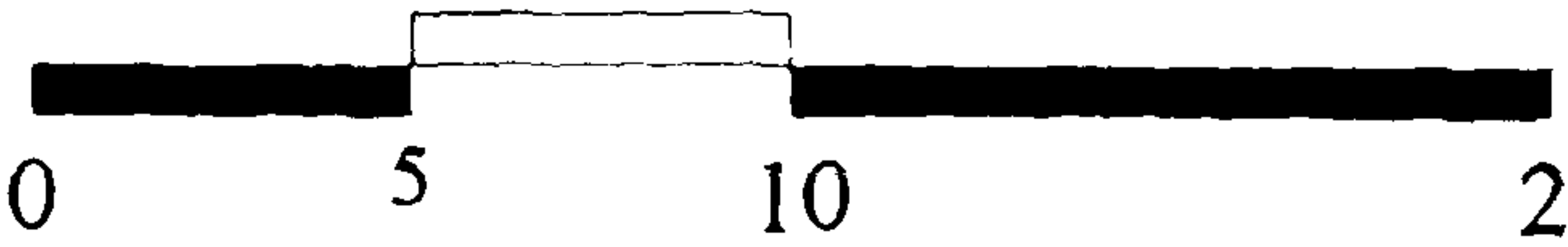


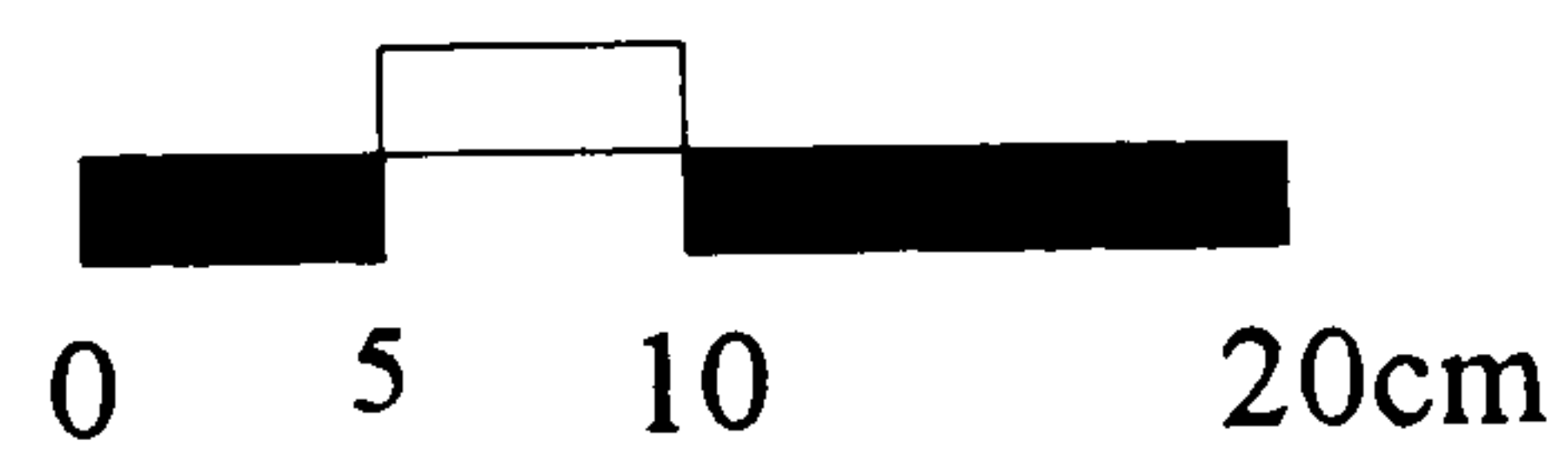
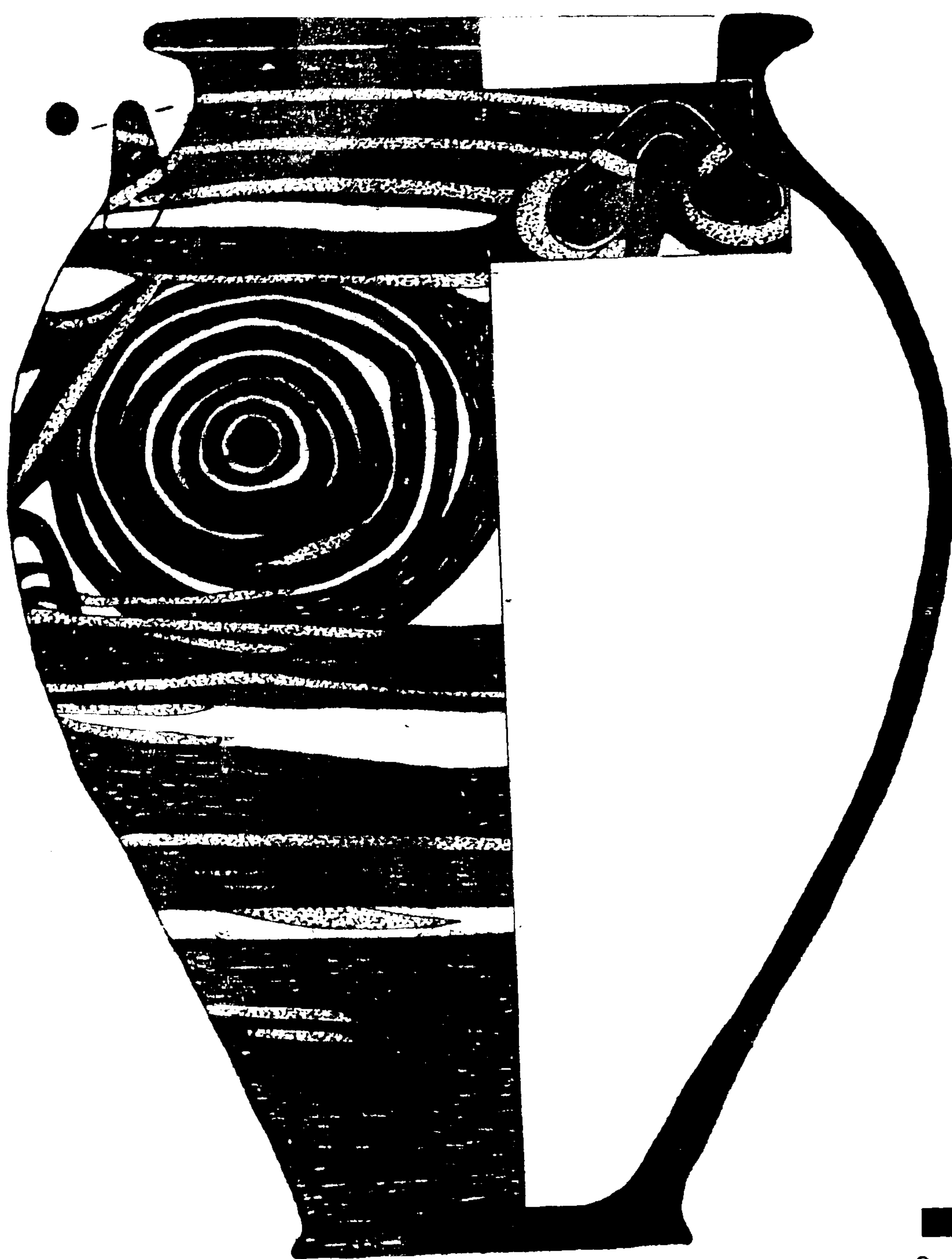
OVOID BARREL TYPE
FORM 11
CN 54

FIGURE 19



PIRIFORM TYPE
FORM 12
CN 61



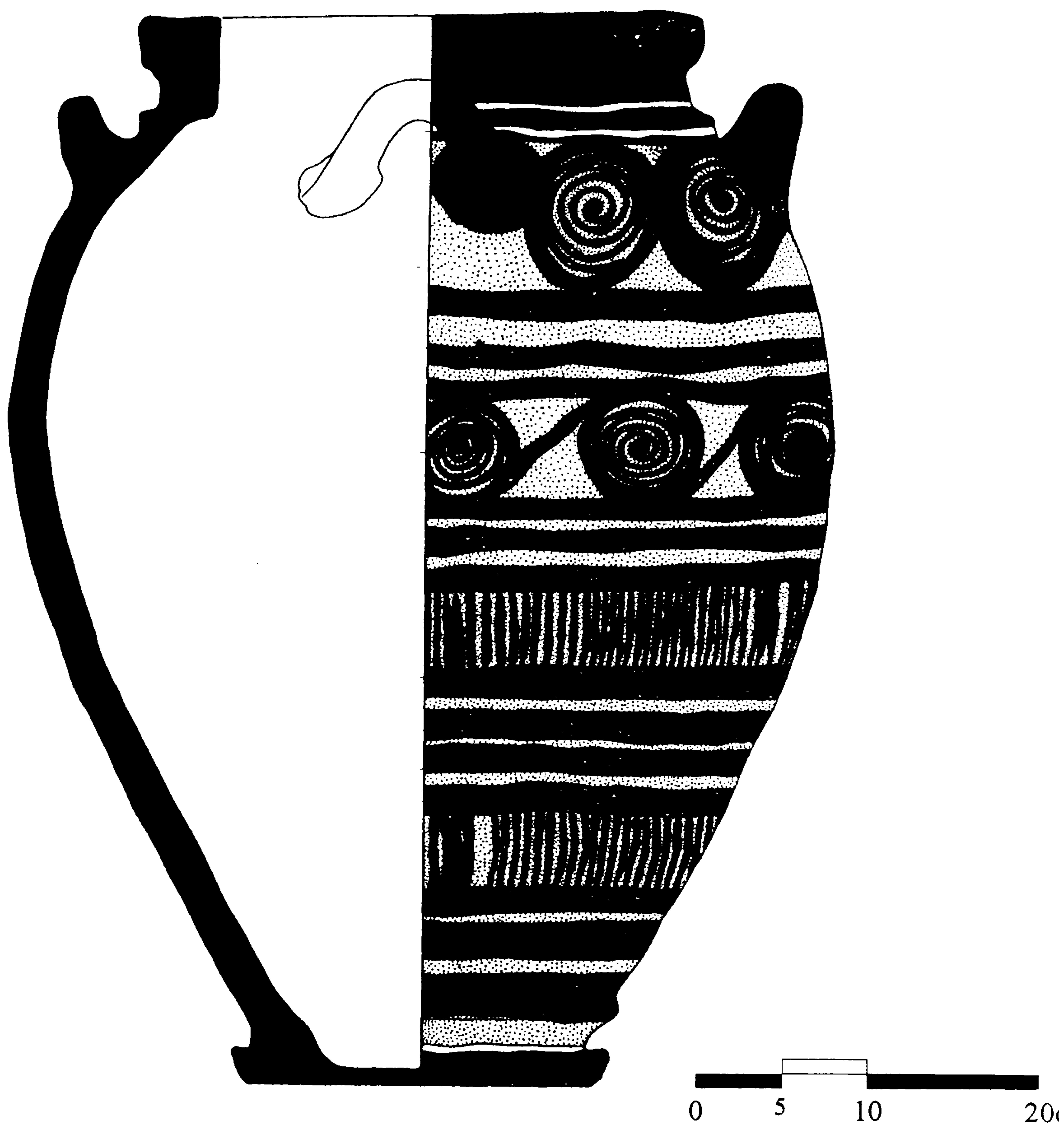


PIRIFORM TYPE
FORM 13
CN 62

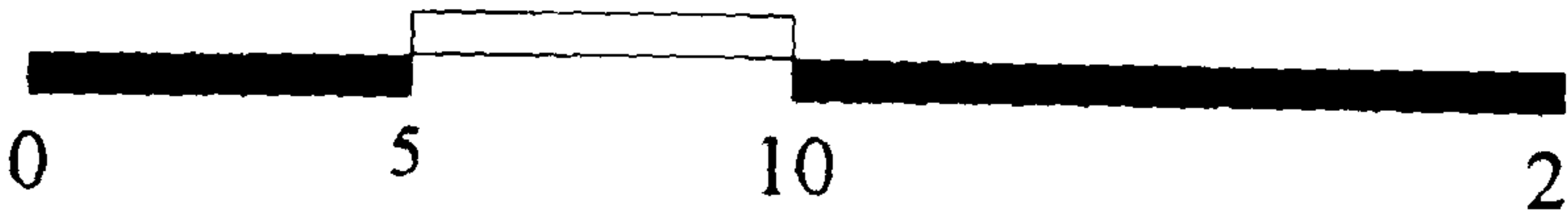
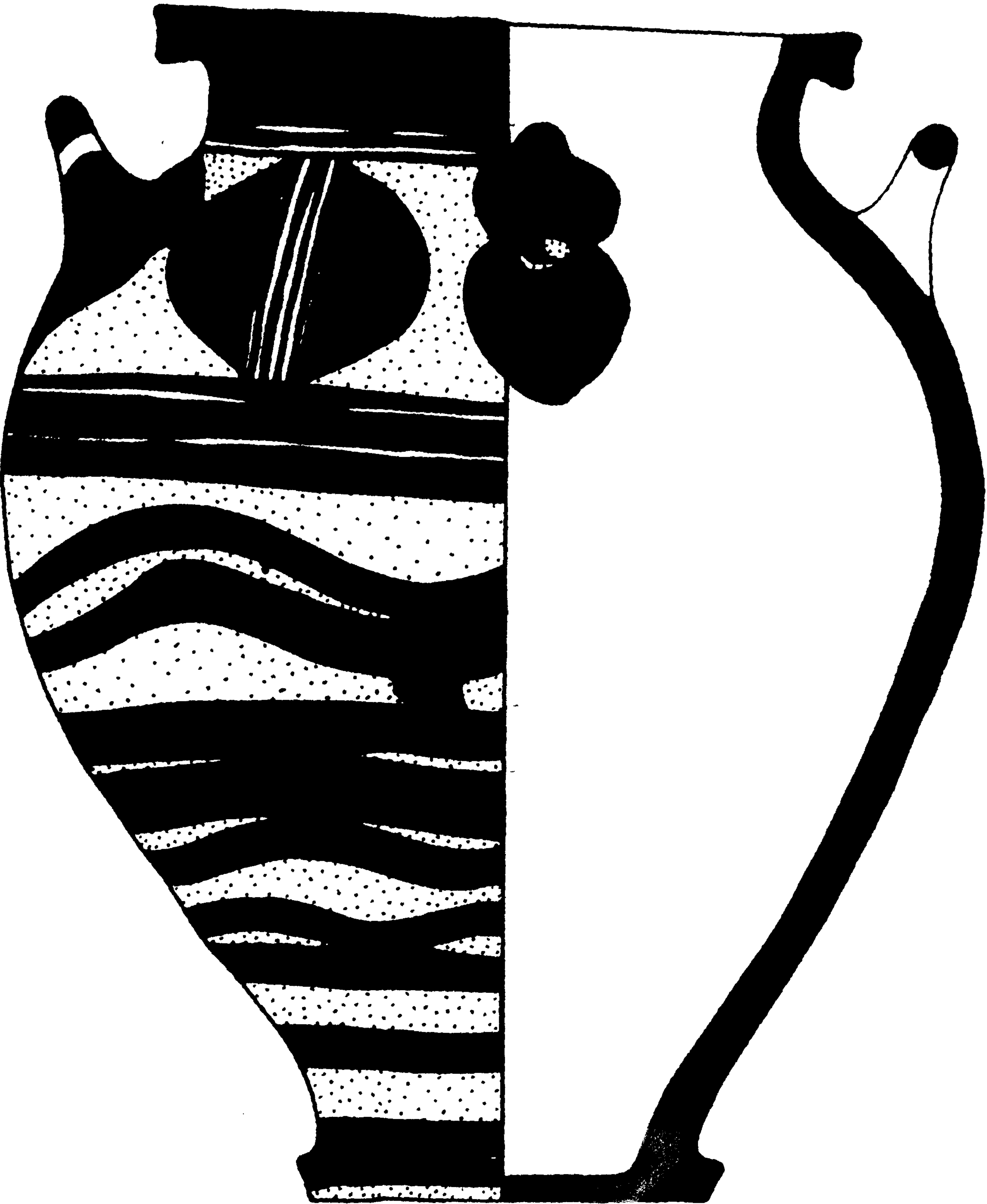
FIGURE 21



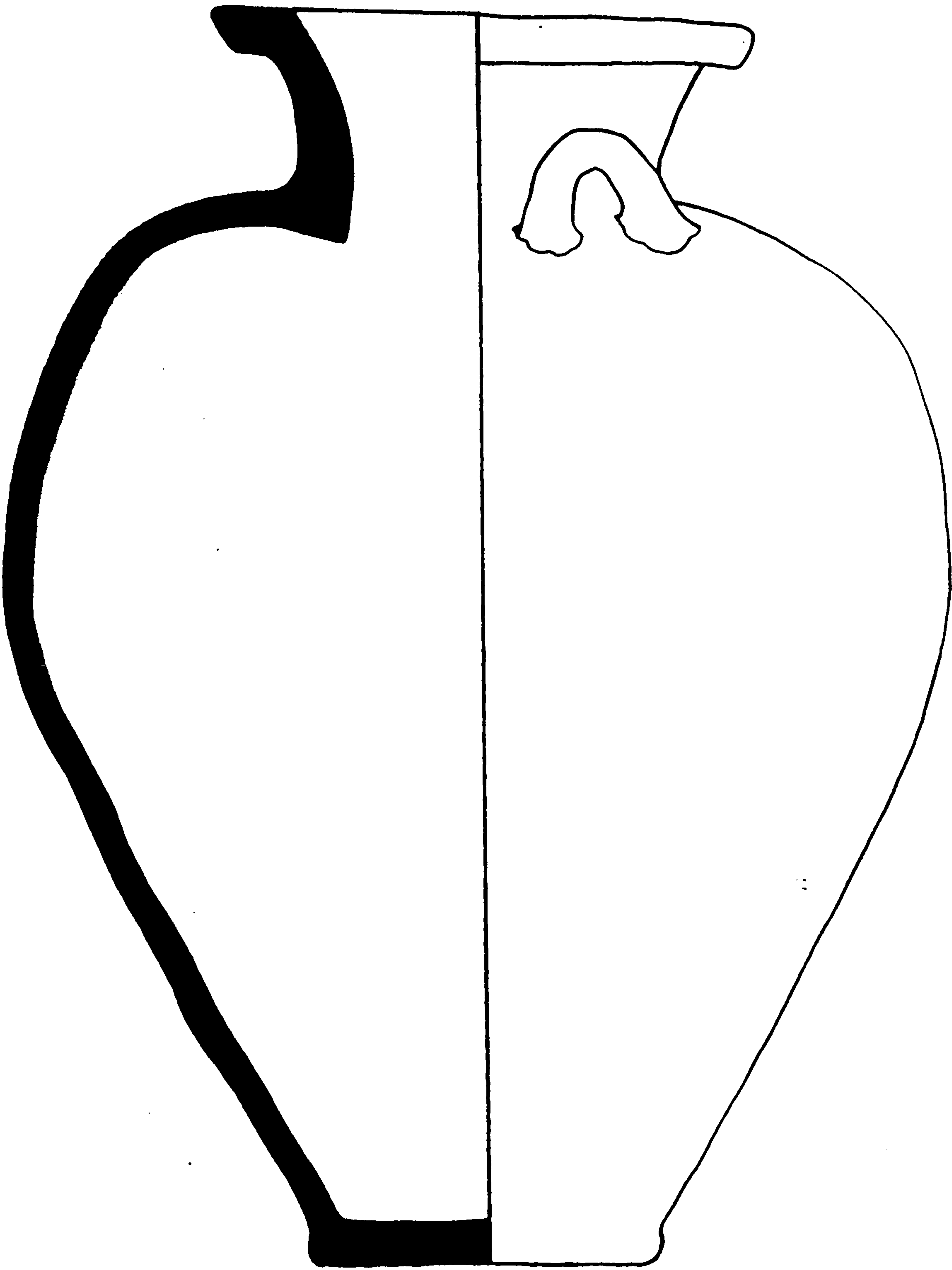
PIRIFORM TYPE
FORM 14
CN 72



PIRIFORM TYPE
FORM 15
CN 73



PIRIFORM TYPE
FORM 15
CN 77



PIRIFORM TYPE
FORM 16
CN 80

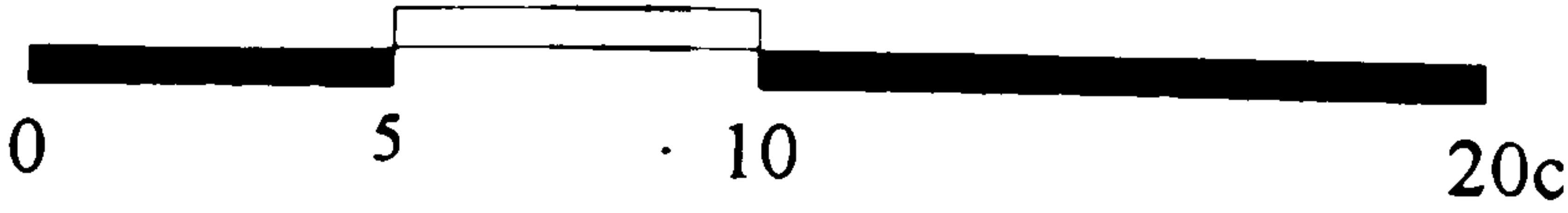
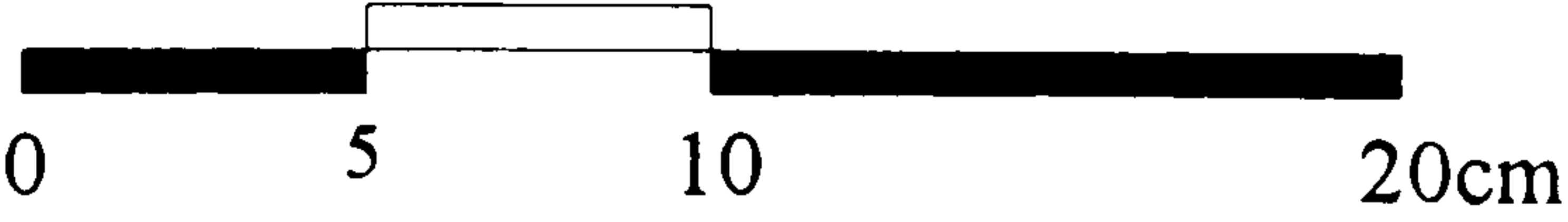
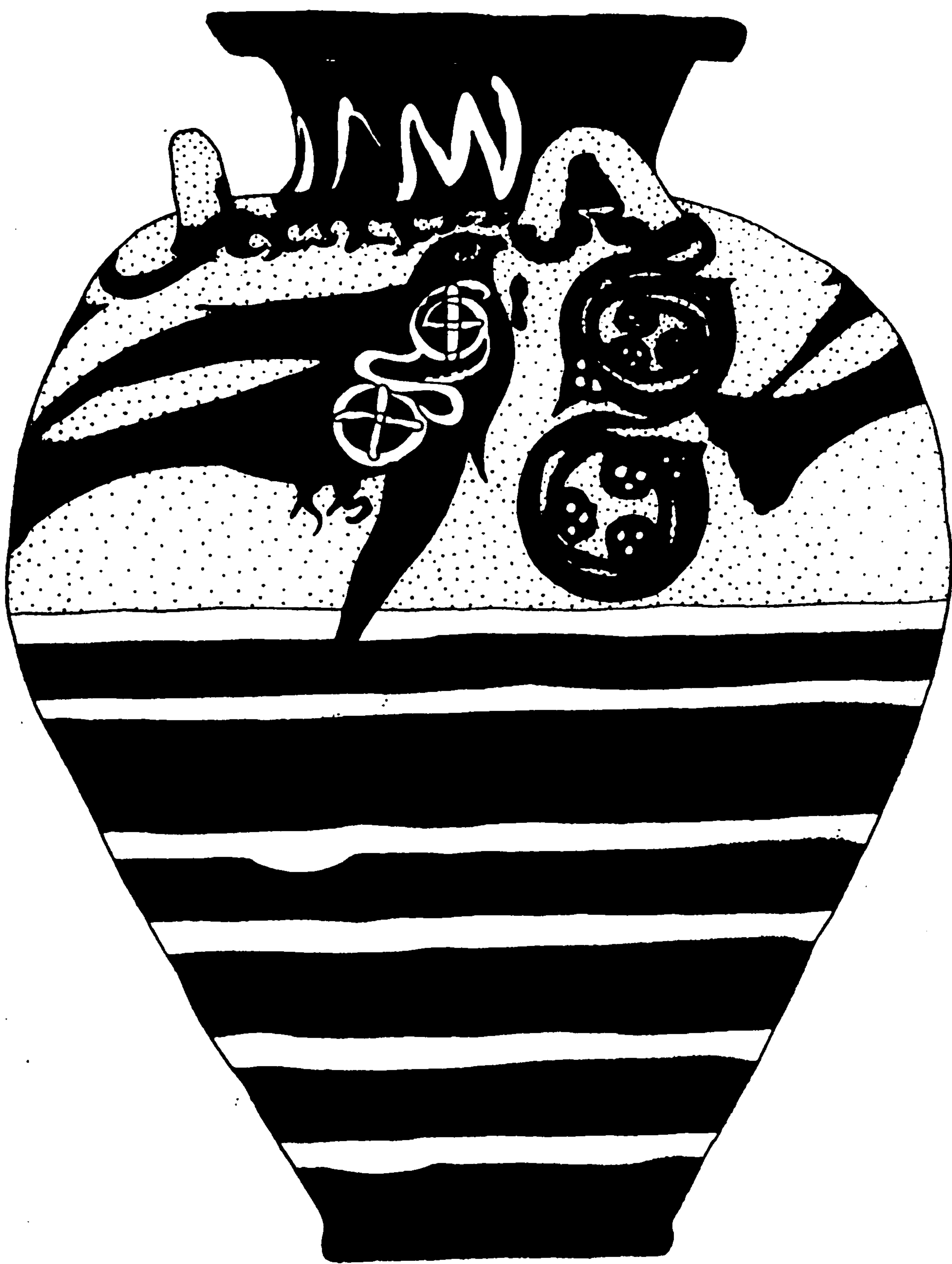
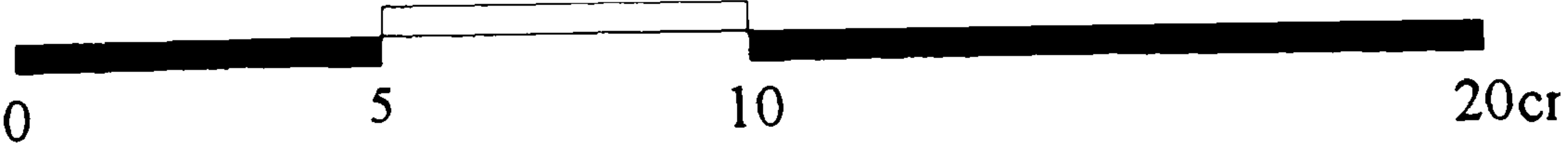


FIGURE 24B



PIRIFORM TYPE
FORM 16
CN 80

FIGURE 25



PIRIFORM TYPE
FORM 16
CN 83

FIGURE 26



PIRIFORM TYPE
FORM 18
CN 87

FIGURE 27A

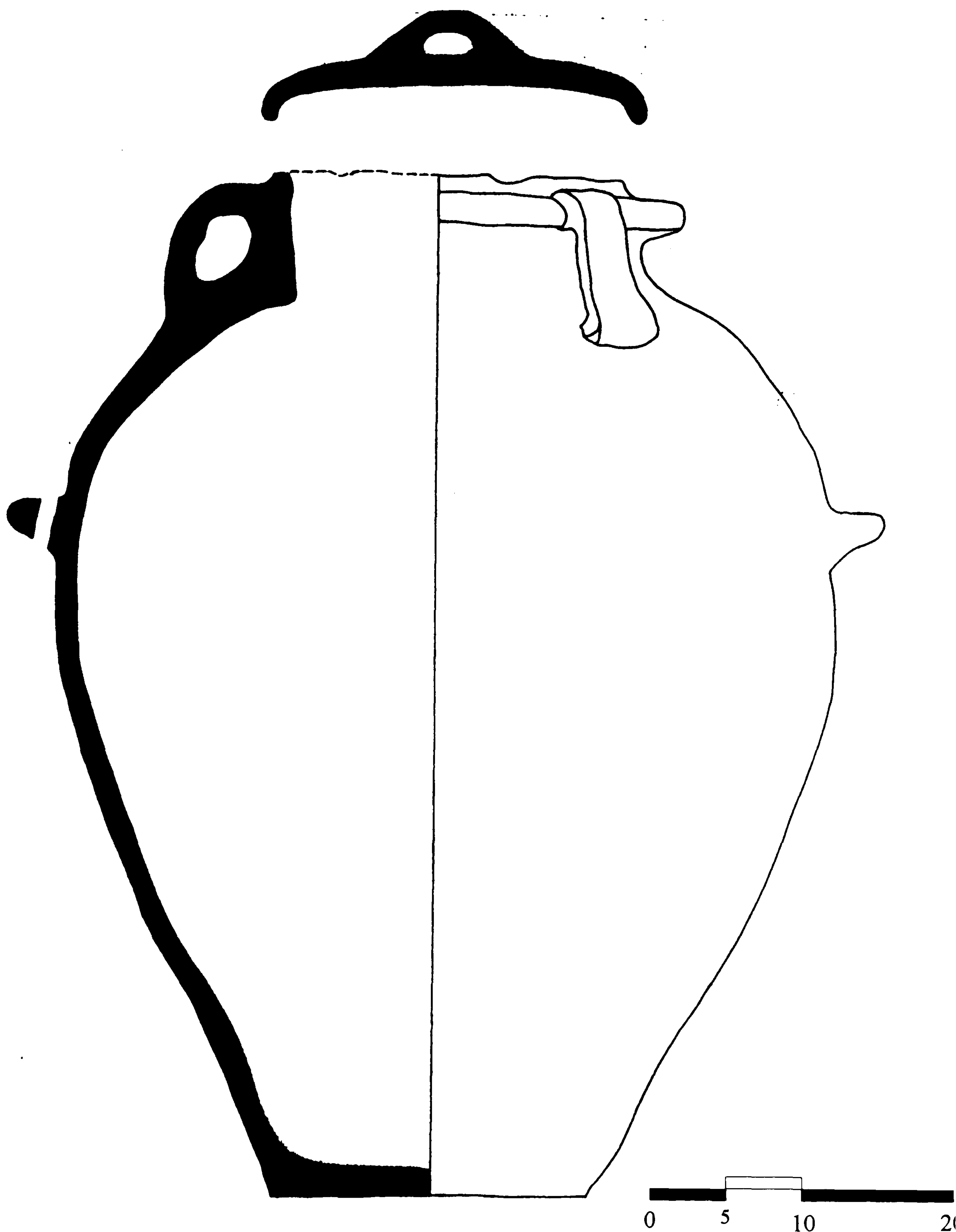


υποθετικό καπάκι

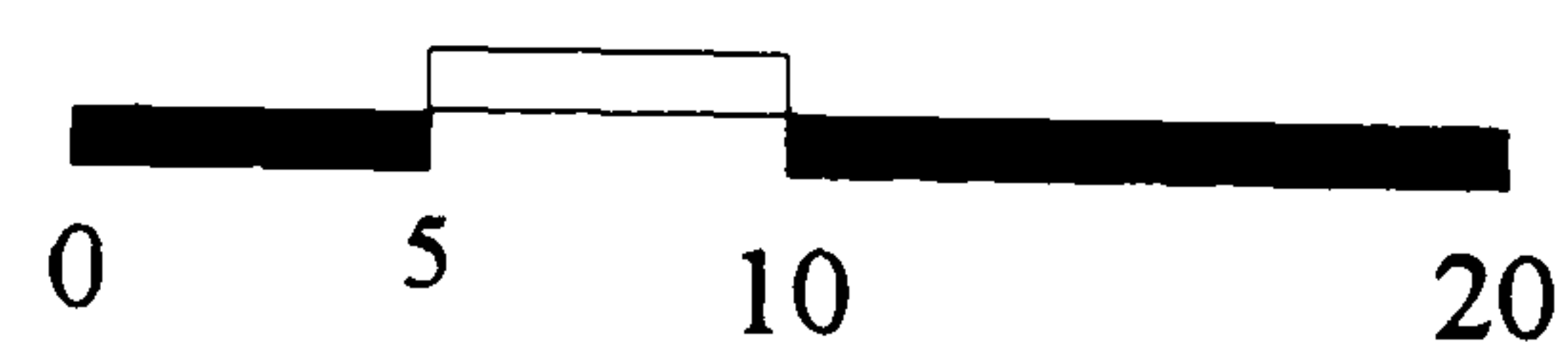
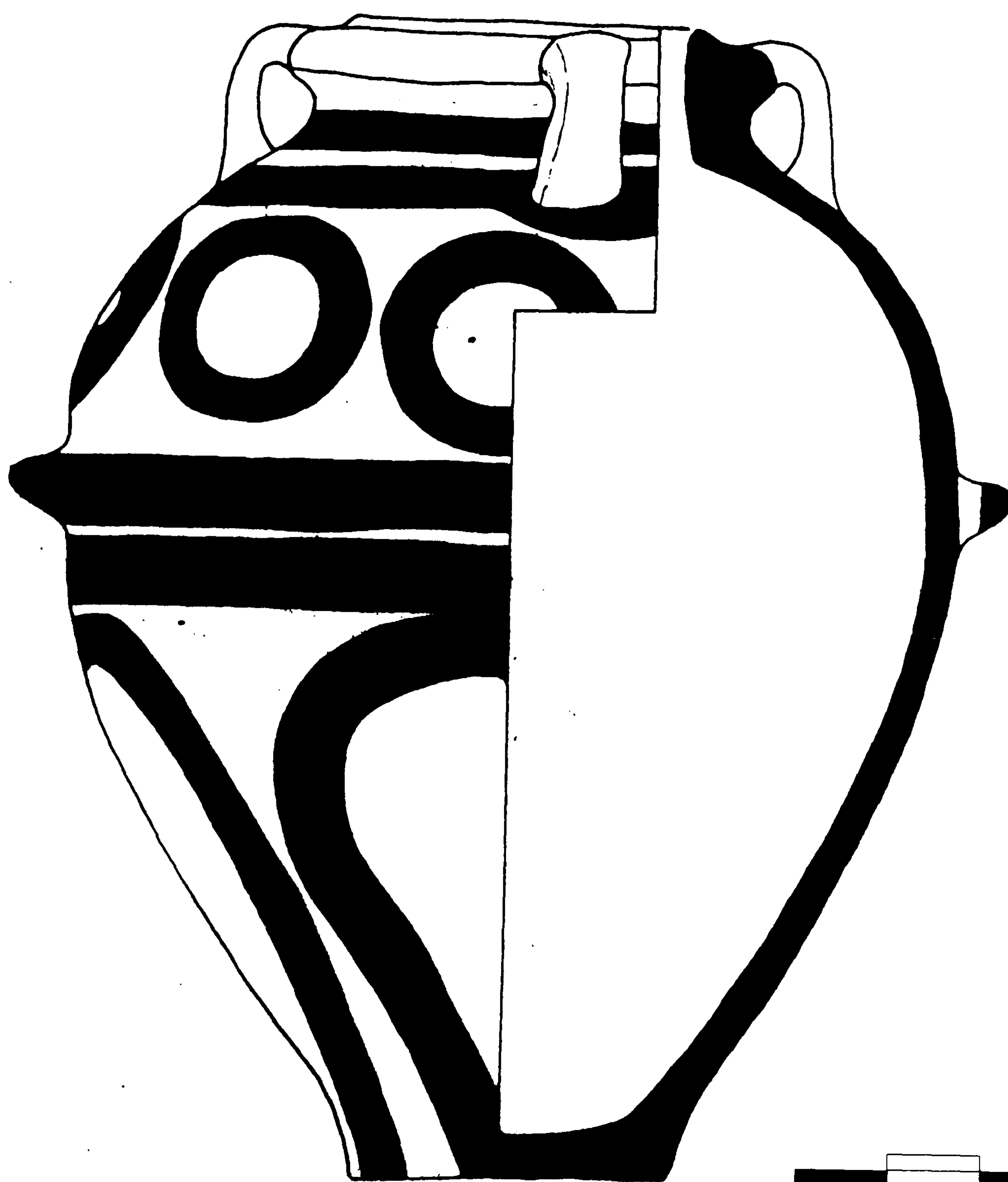
0 5 10 20cm

PIRIFORM TYPE
FORM 20
CN 109

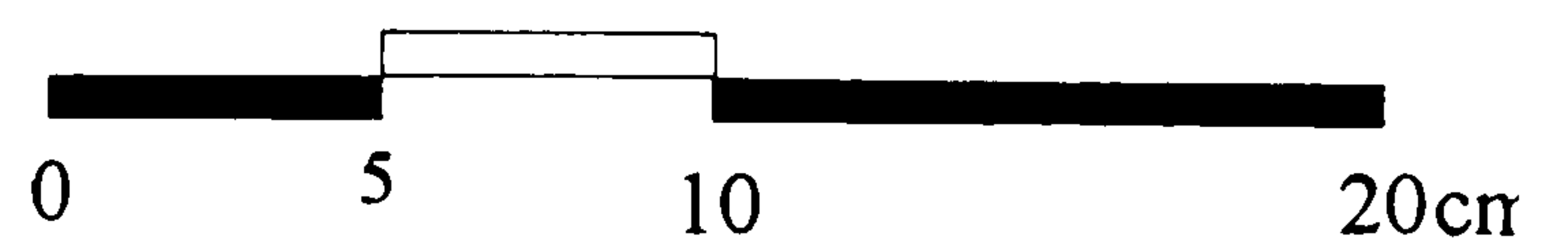
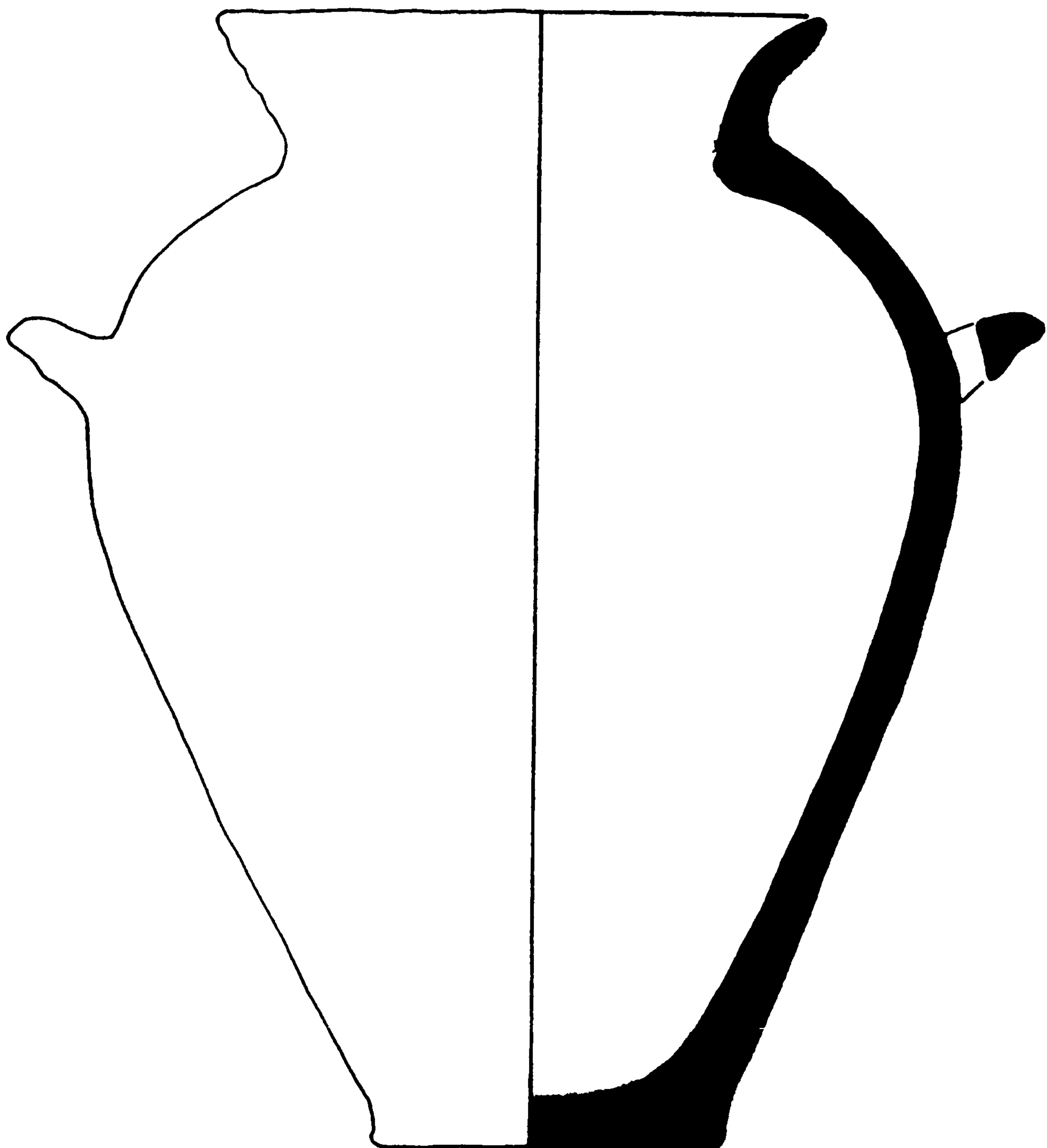
FIGURE 27B



PIRIFORM TYPE
FORM 20
CN 109



PIRIFORM TYPE
FORM 20
CN 100



PIRIFORM TYPE
FORM 23
CN 125

FIGURE 30A



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 26
CN177

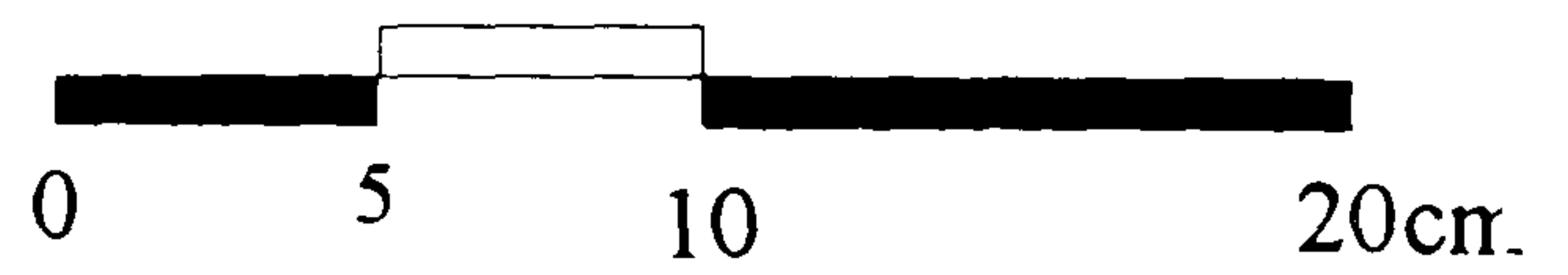
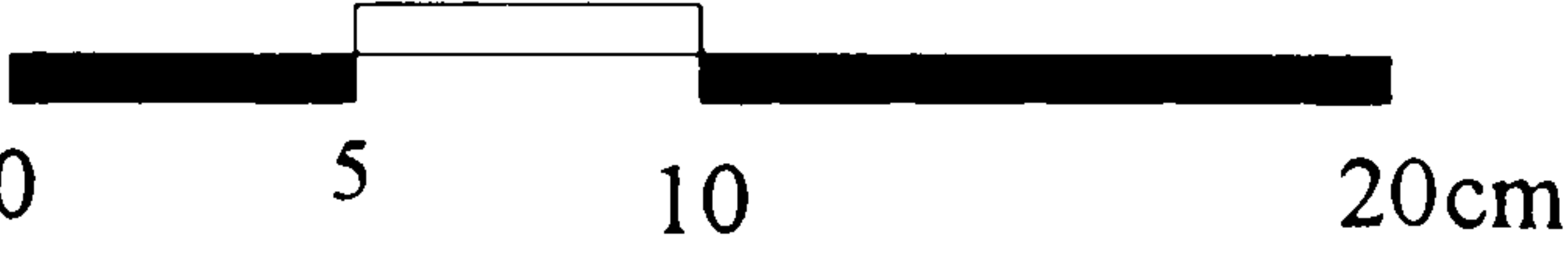
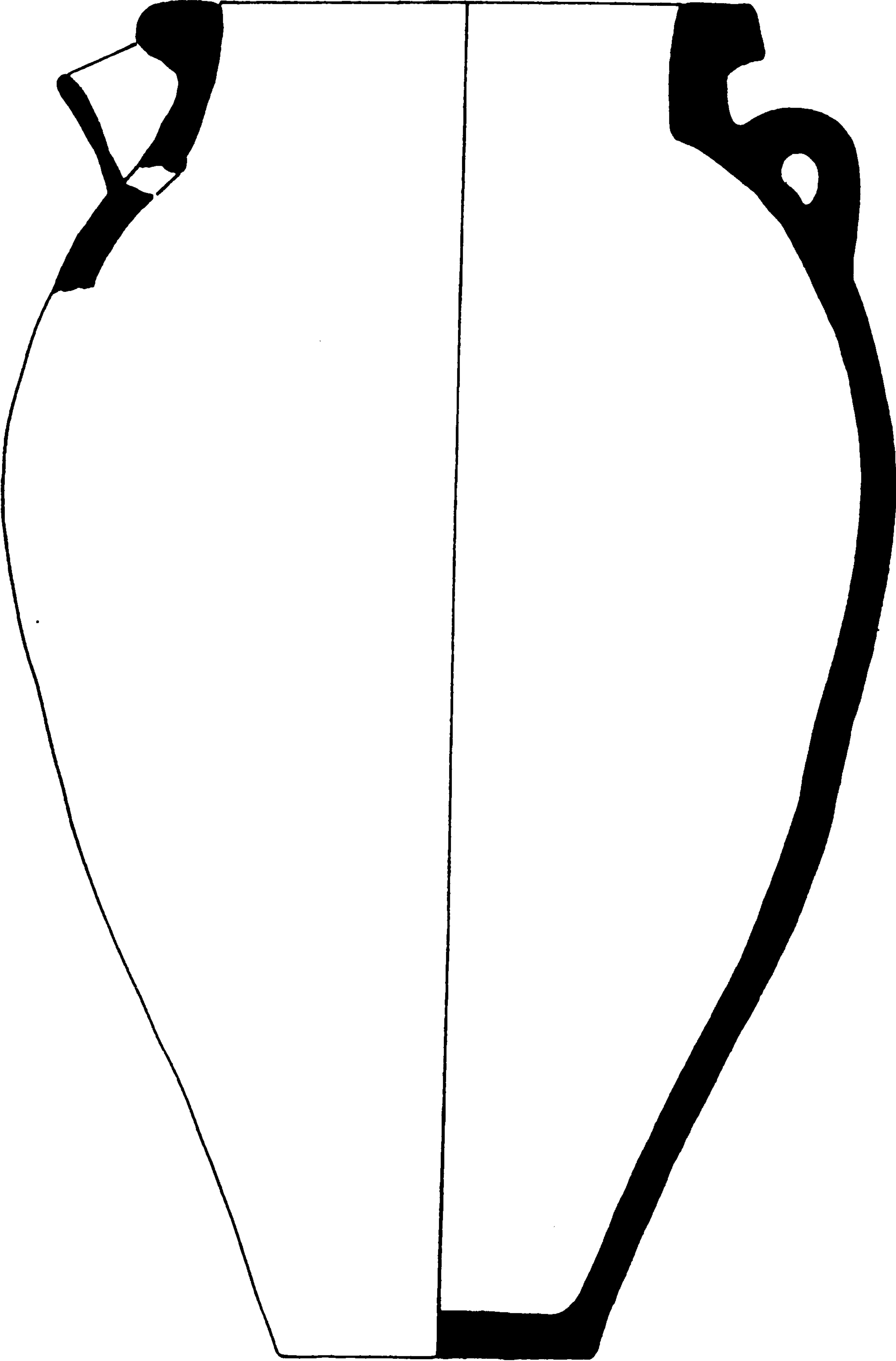


FIGURE 30B



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 26
CN 177

FIGURE 31



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 27
CN 181

FIGURE 32A



CYLINDRICAL TYPE
FORM 34
CN 223

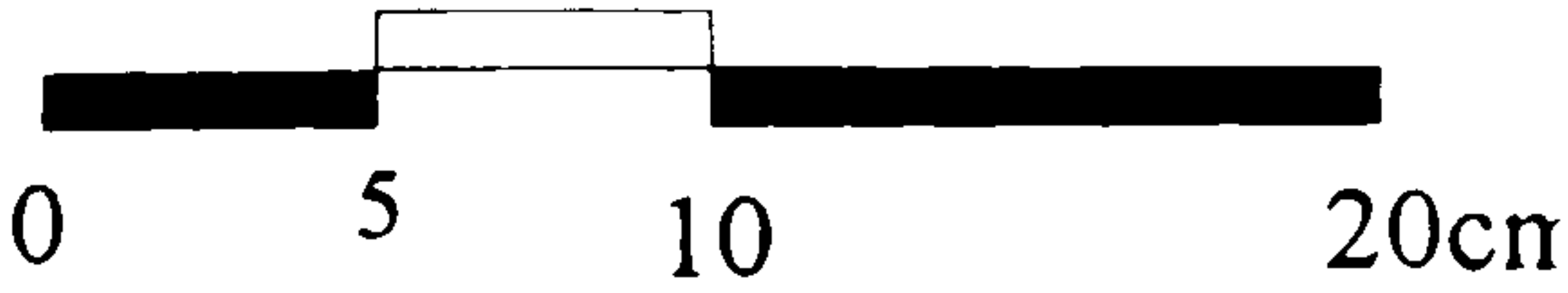
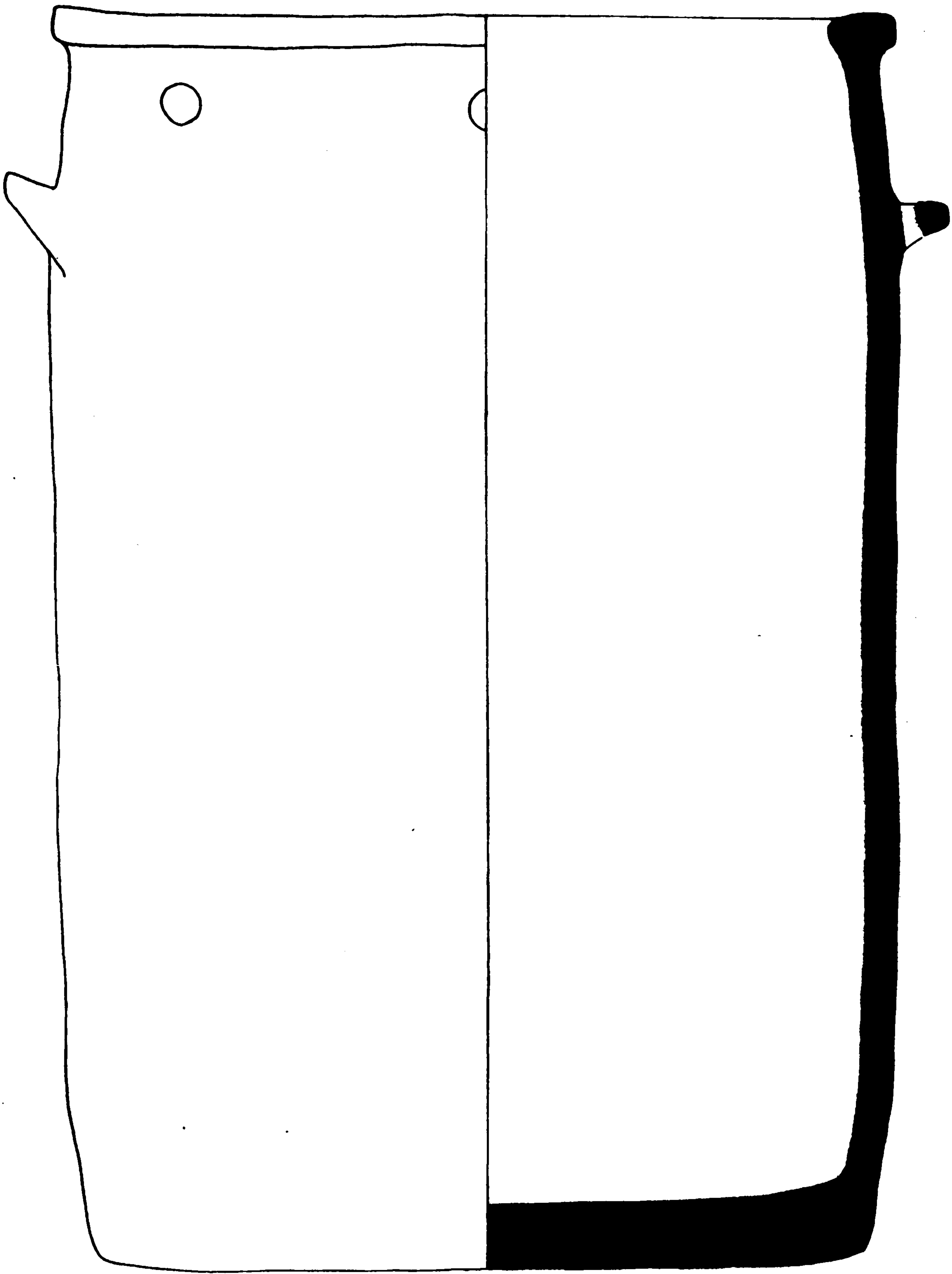


FIGURE 32B



CYLINDRICAL TYPE
FORM 34
CN 223

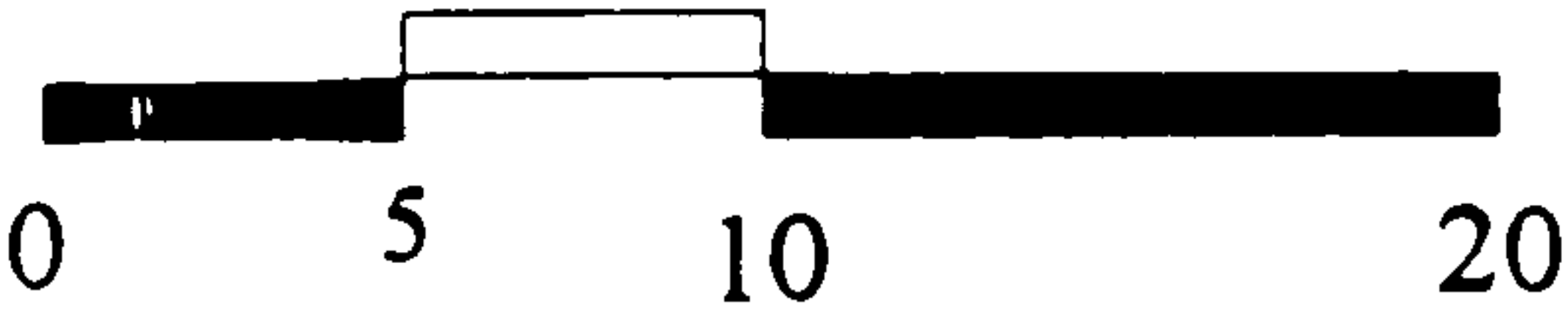
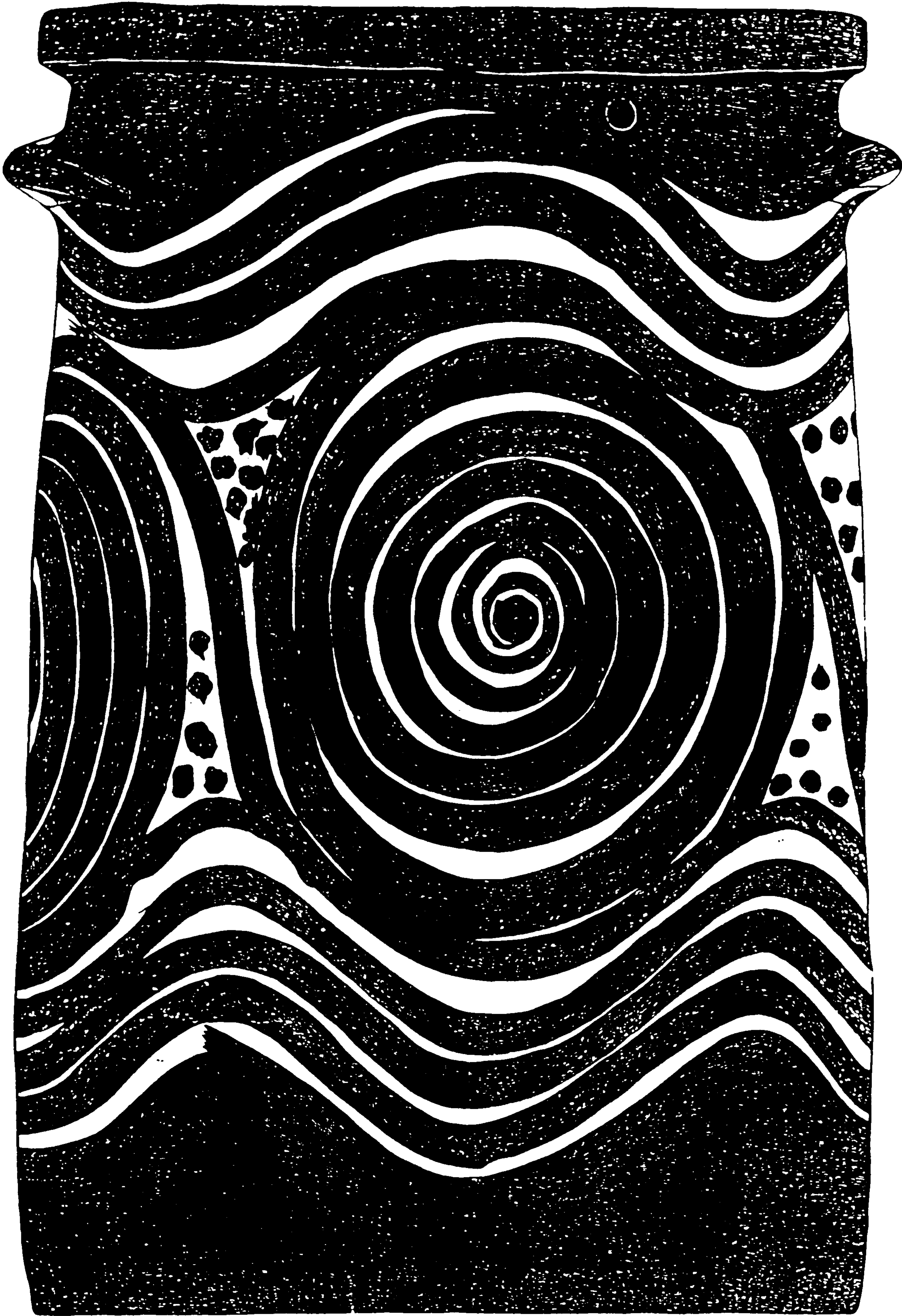


FIGURE 33A



CYLINDRICAL TYPE
FORM 34
CN 211

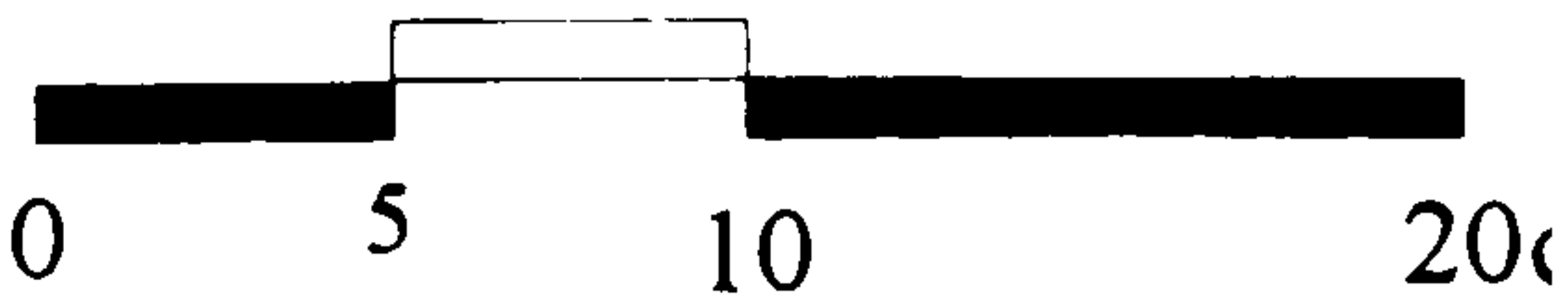
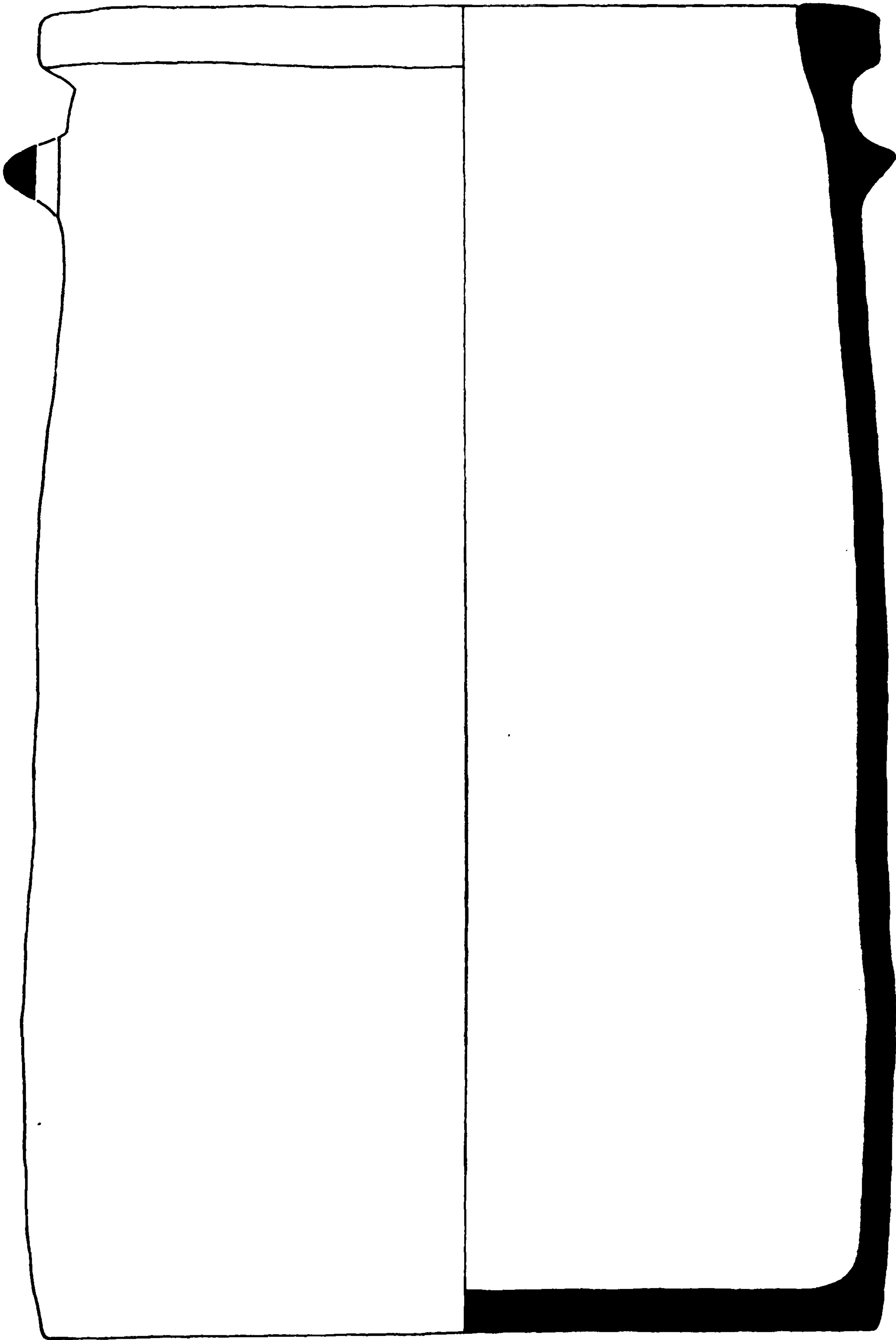
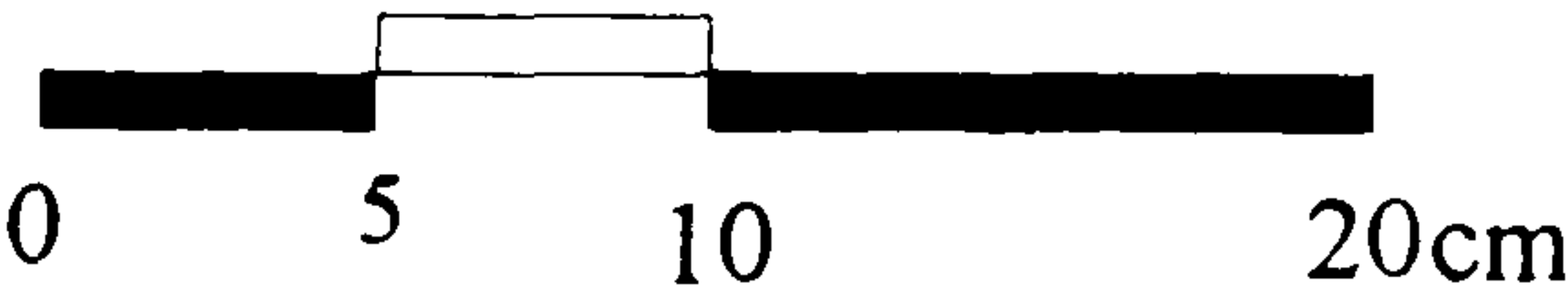
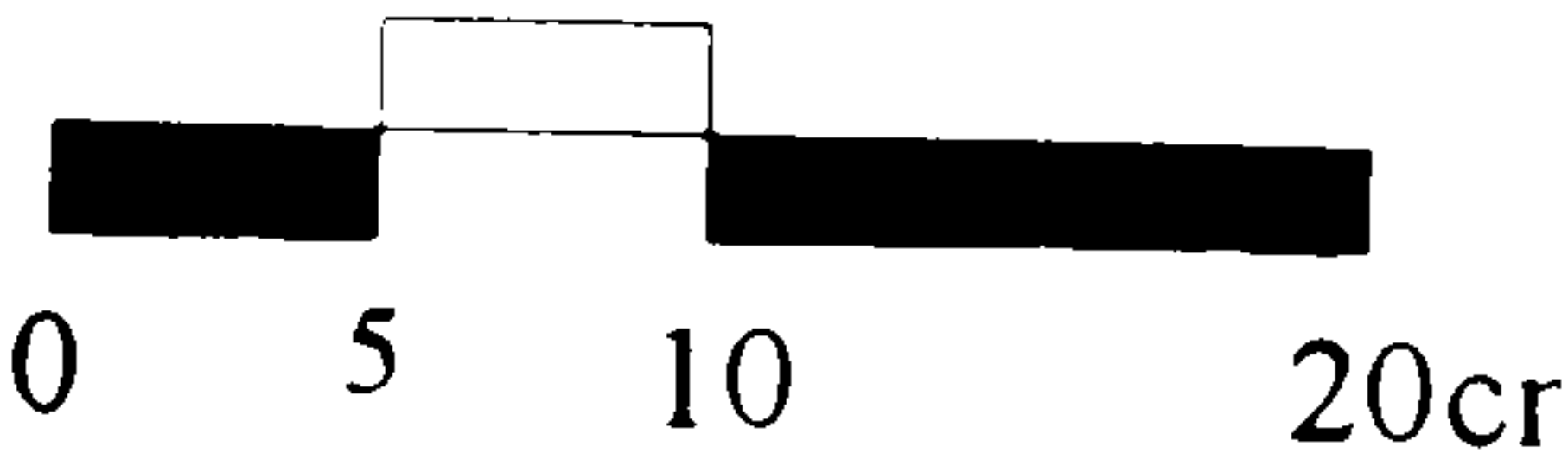
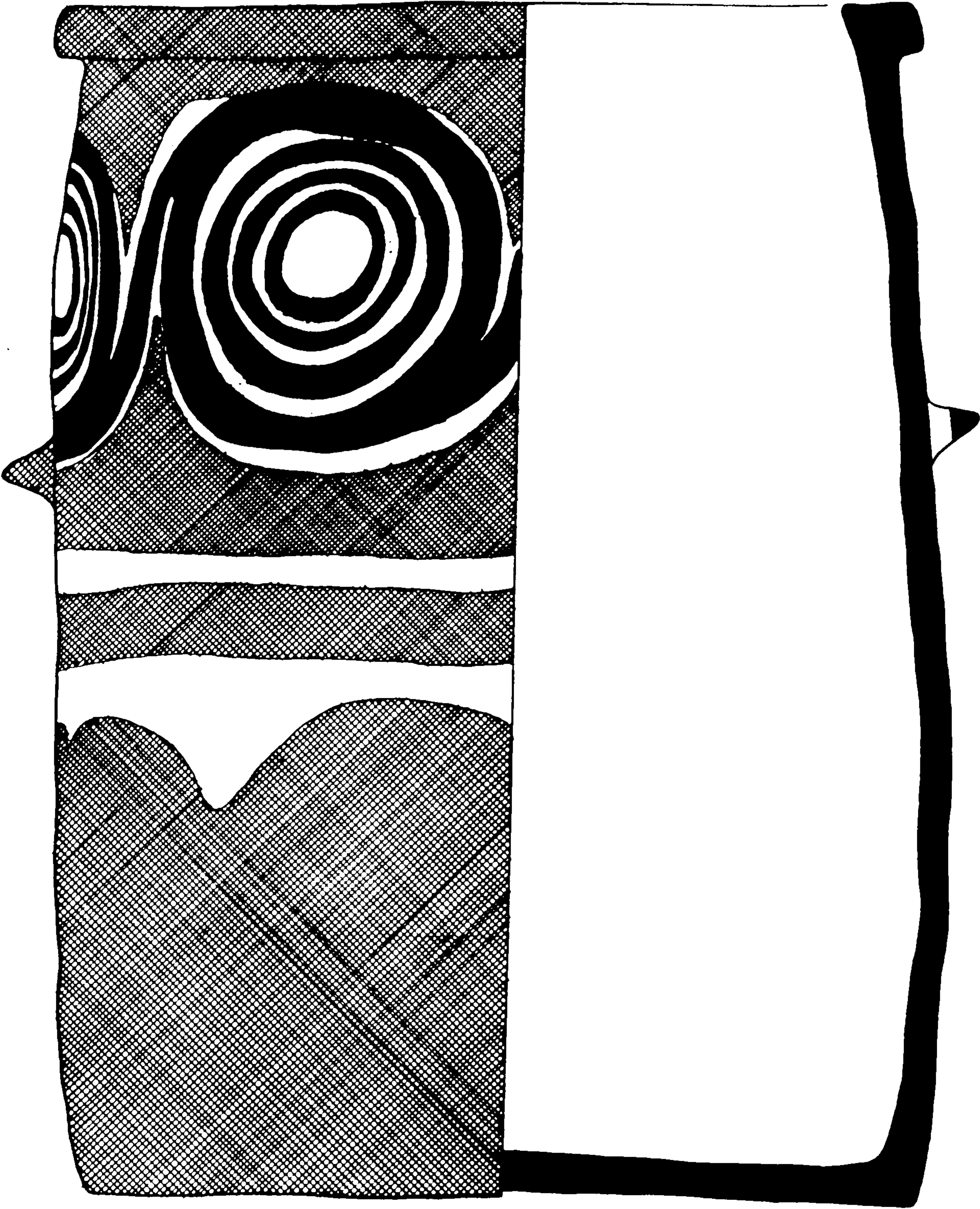


FIGURE 33B



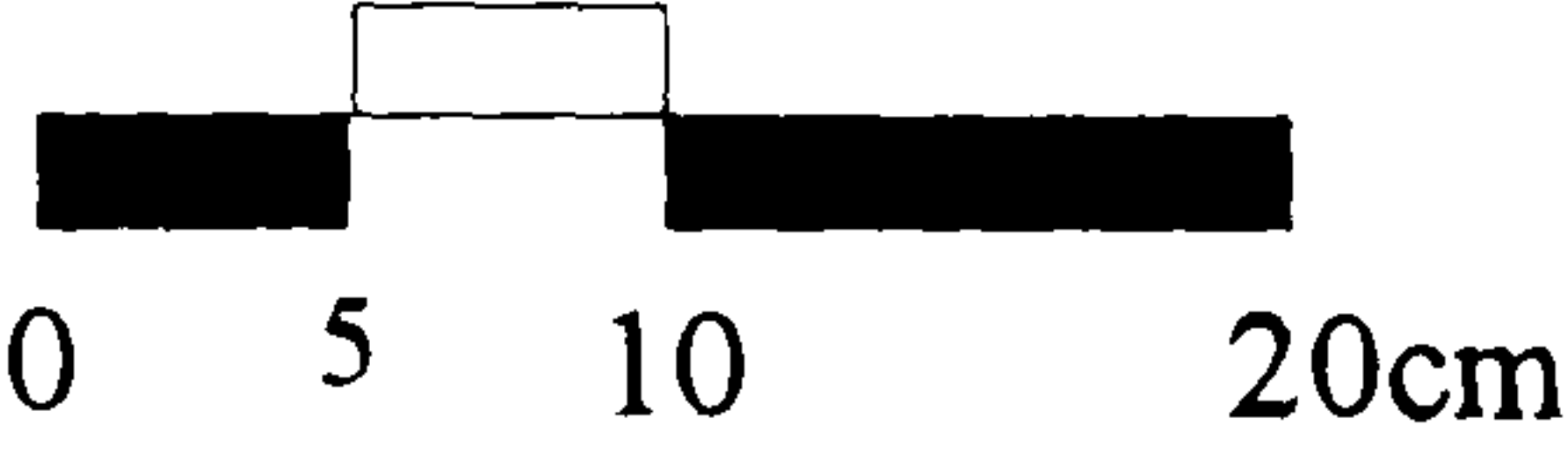
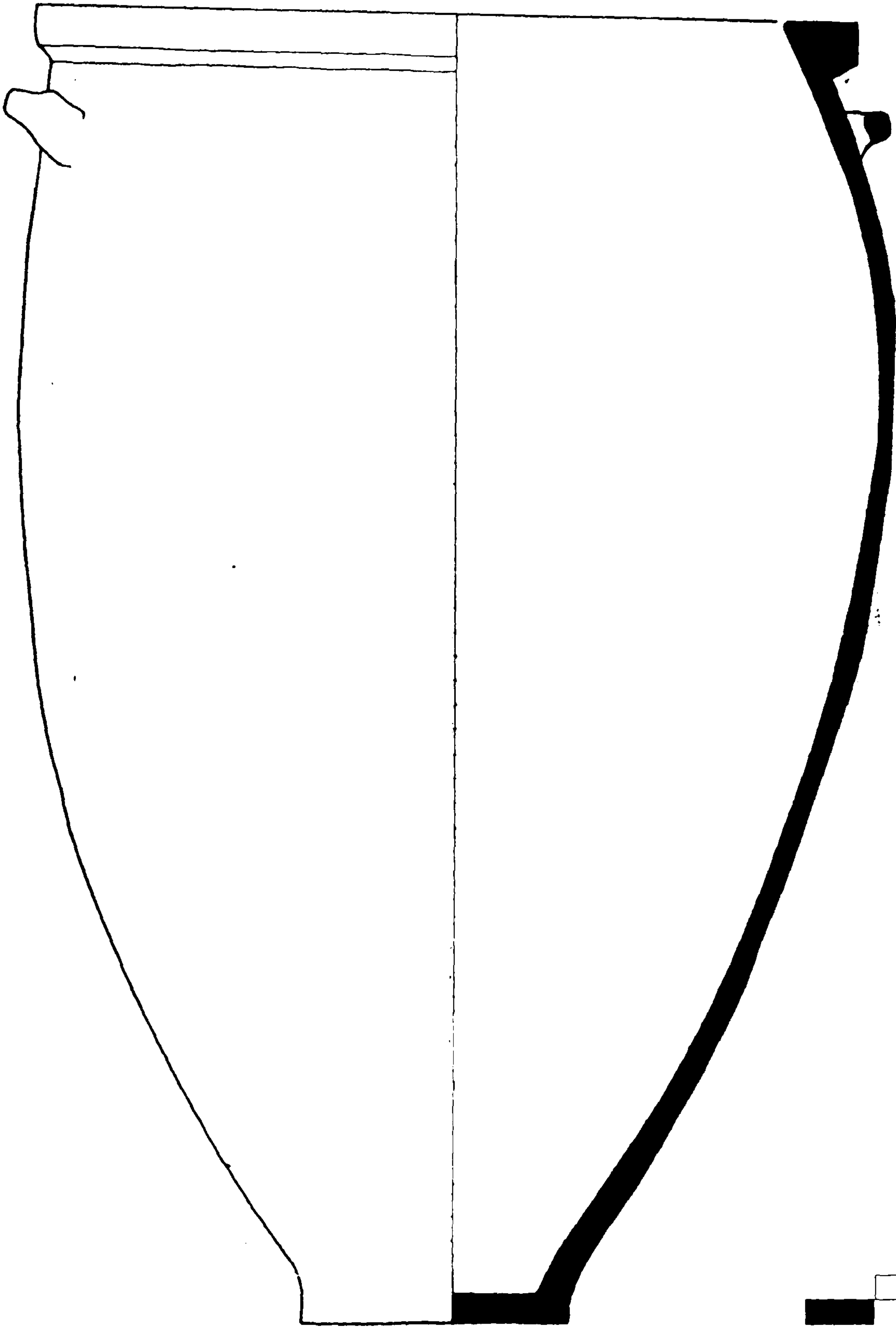
CYLINDRICAL TYPE
FORM 34
CN 211





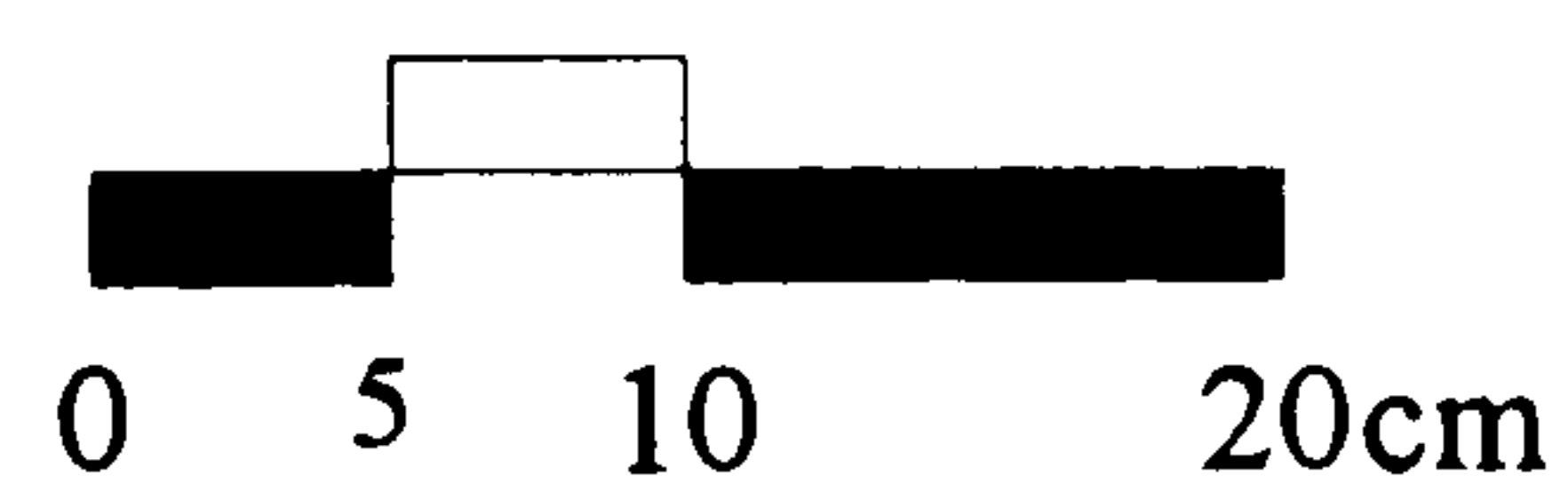
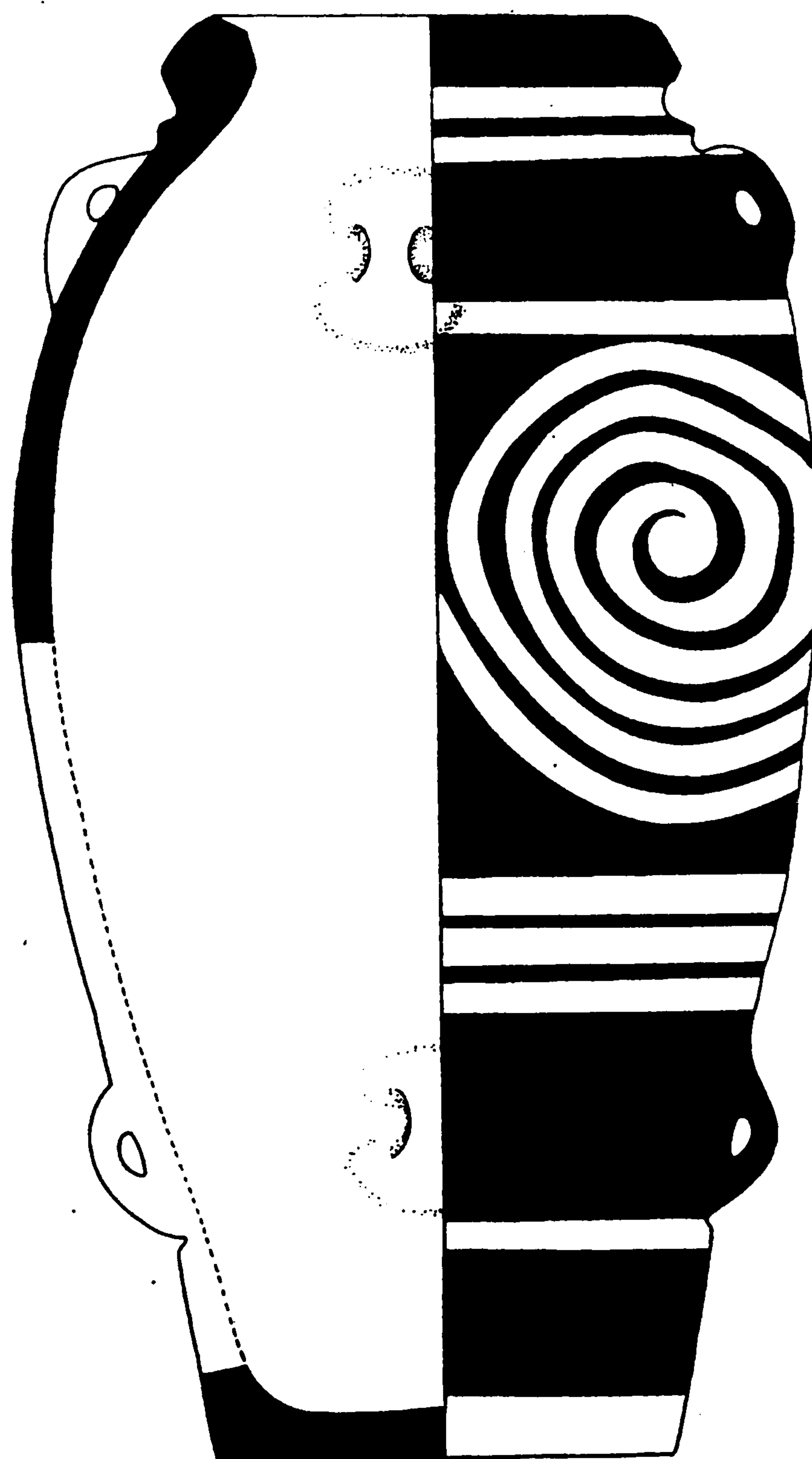
CYLINDRICAL TYPE
FORM 34
CN 228

FIGURE 35



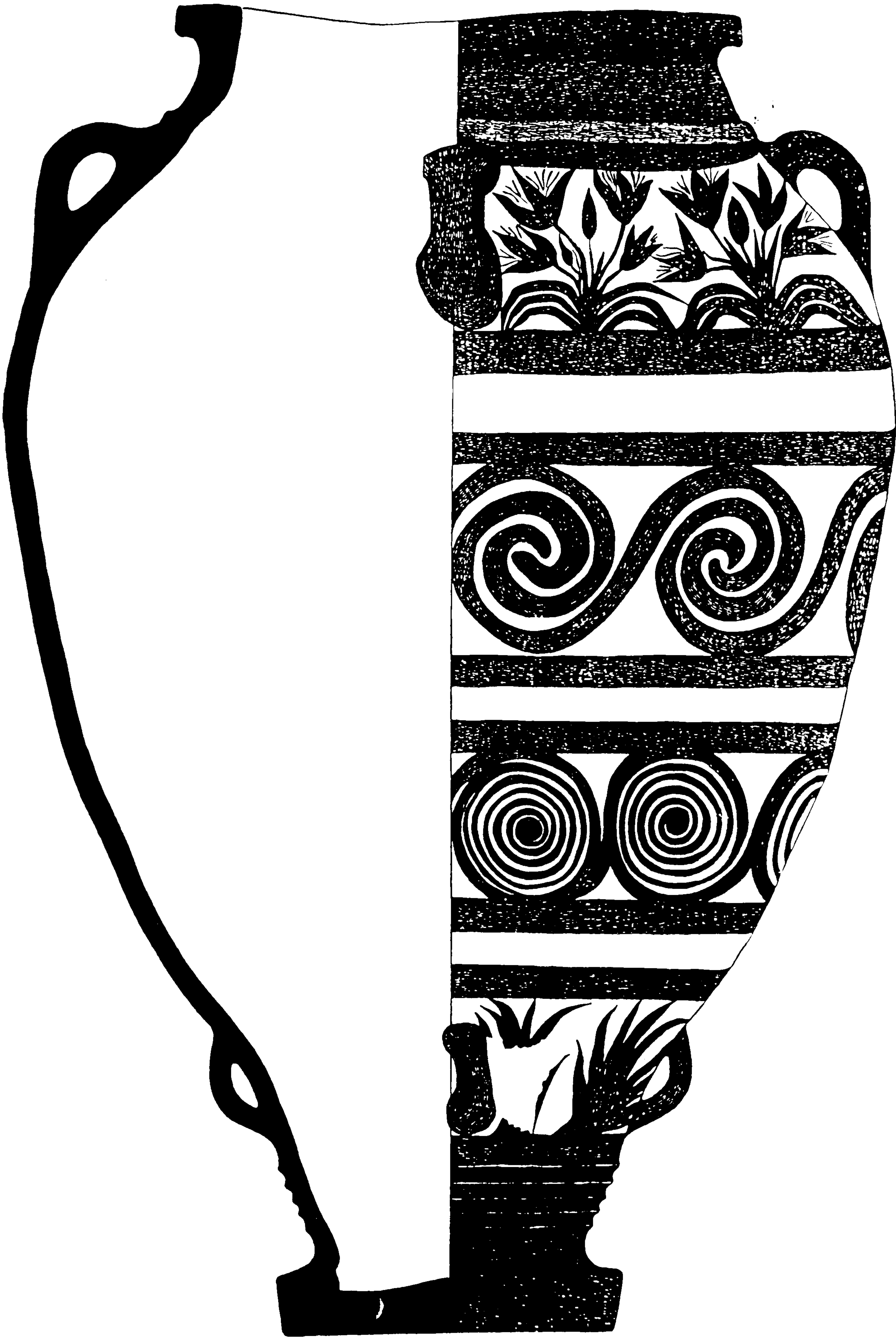
CONICAL TYPE
FORM 31
CN 200

FIGURE 36



PIRIFORM TYPE
CN 263

FIGURE 37



PIRIFORM TYPE
CN 264

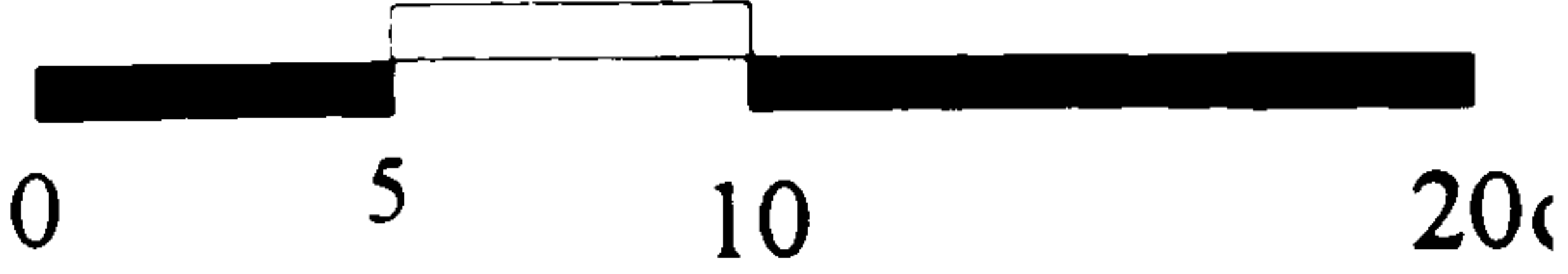
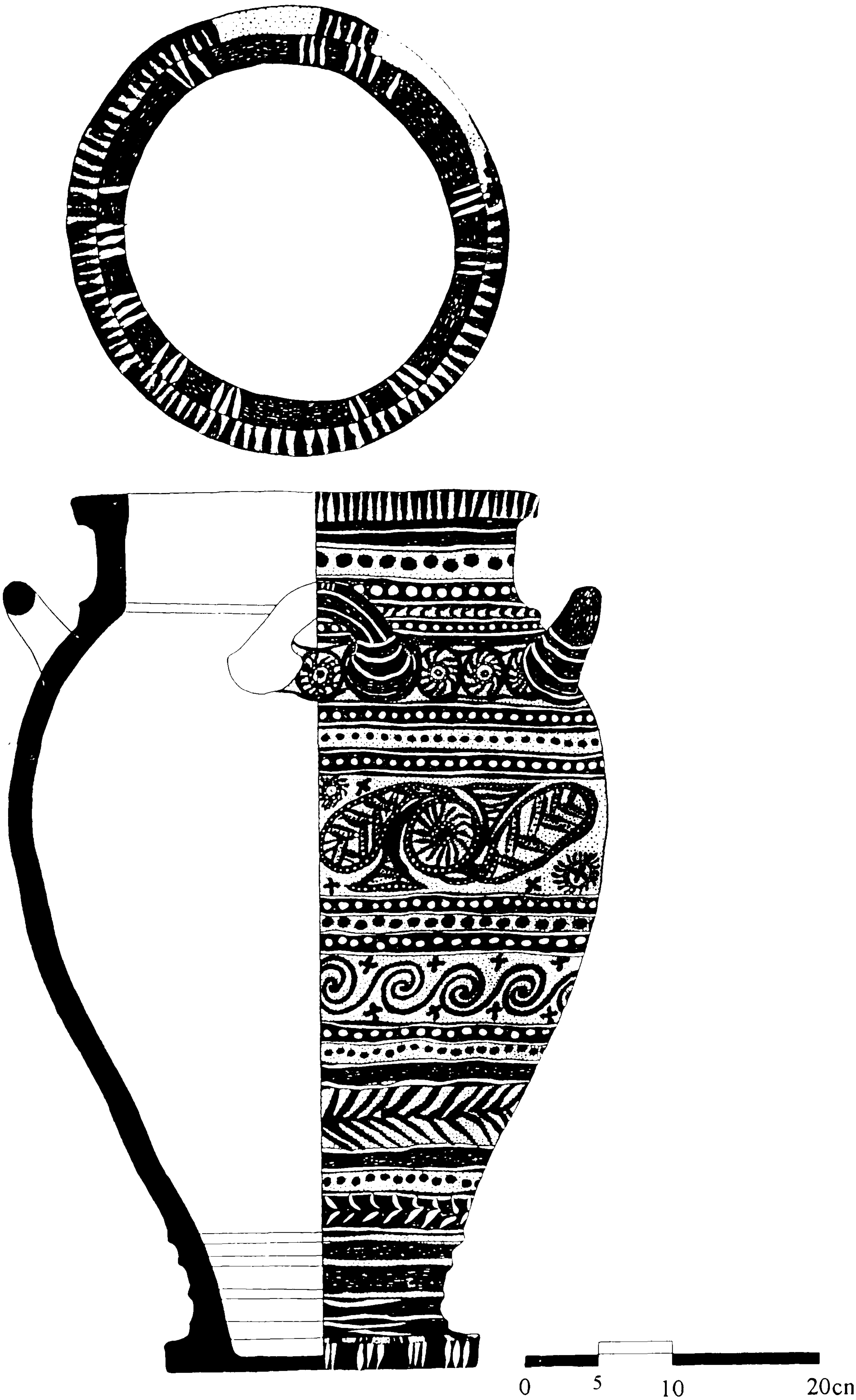
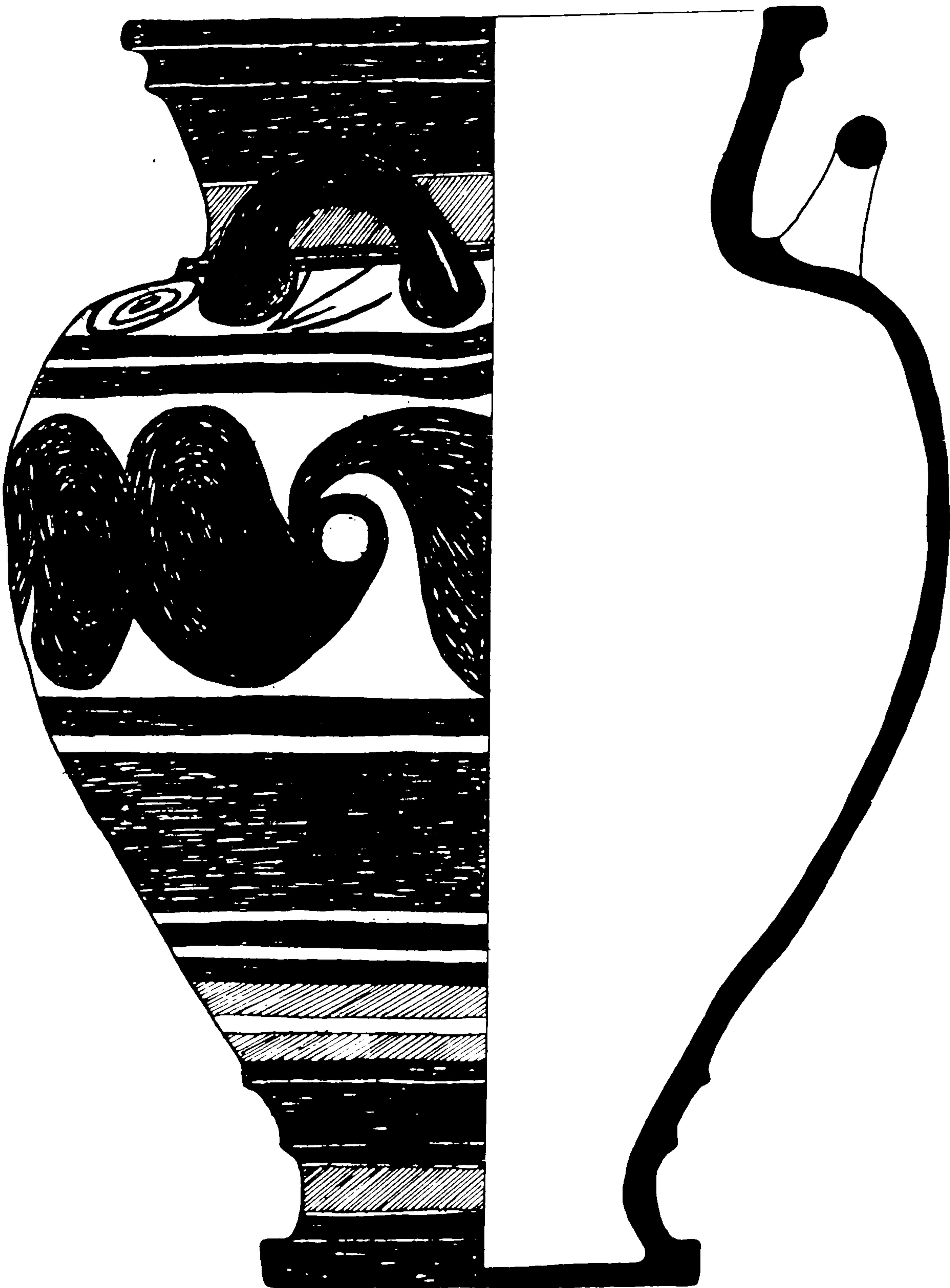


FIGURE 38



PIRIFORM TYPE
CN 268

FIGURE 39



PIRIFORM TYPE
CN 270

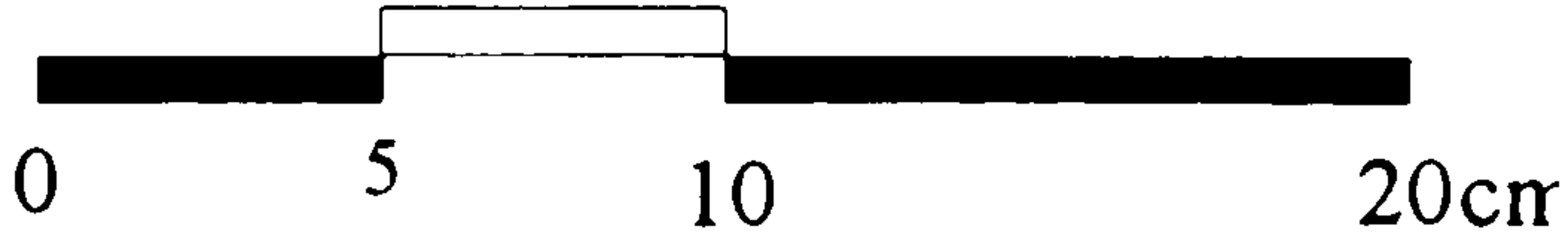
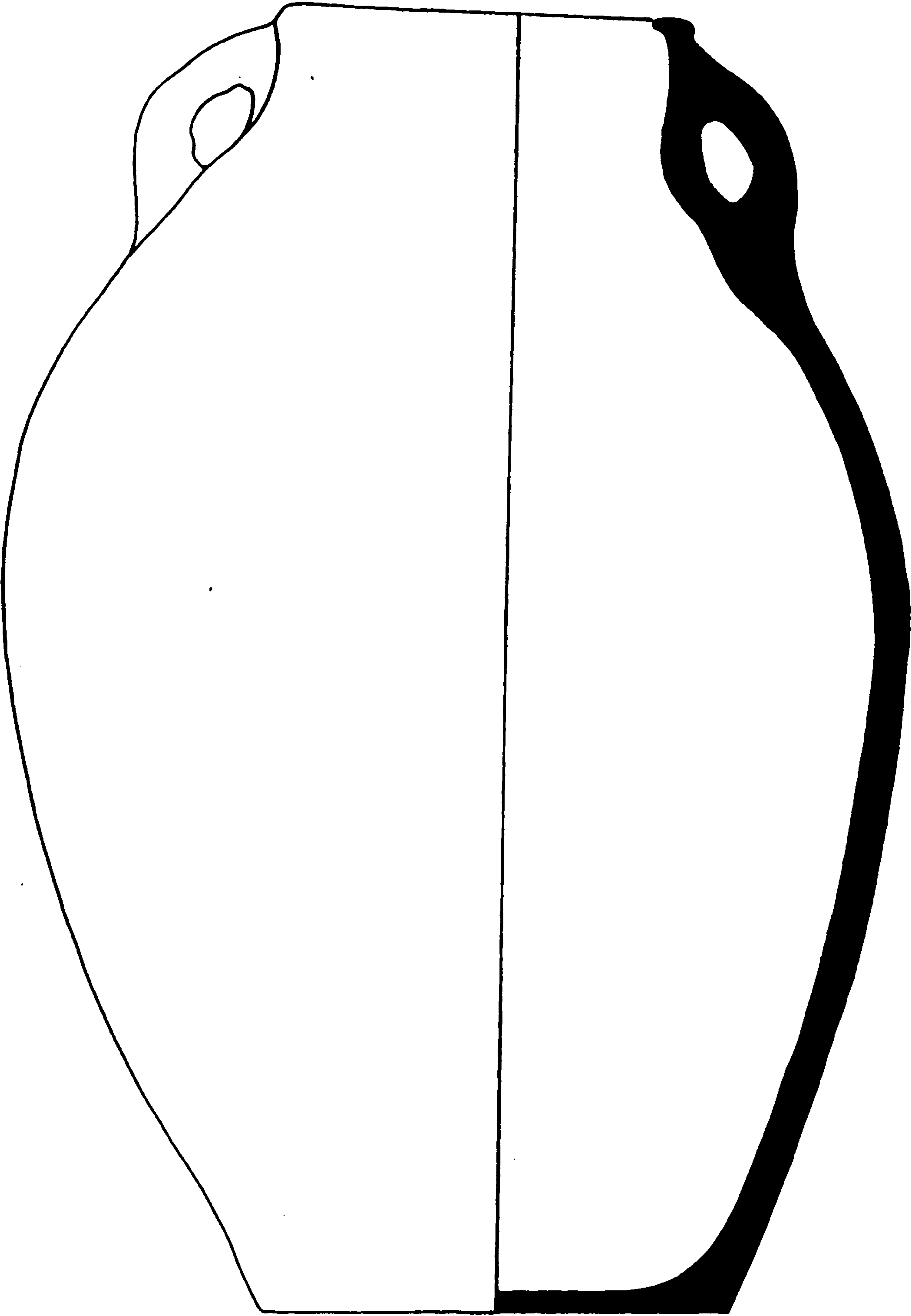


FIGURE 40



OVOID TYPE
CN 292

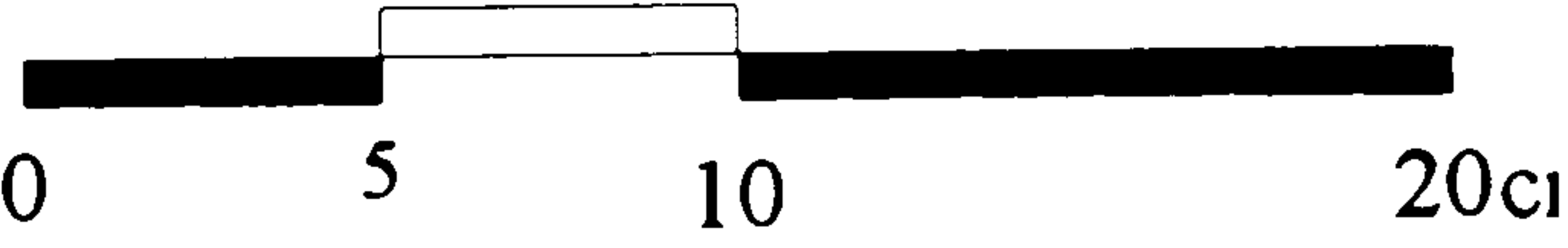
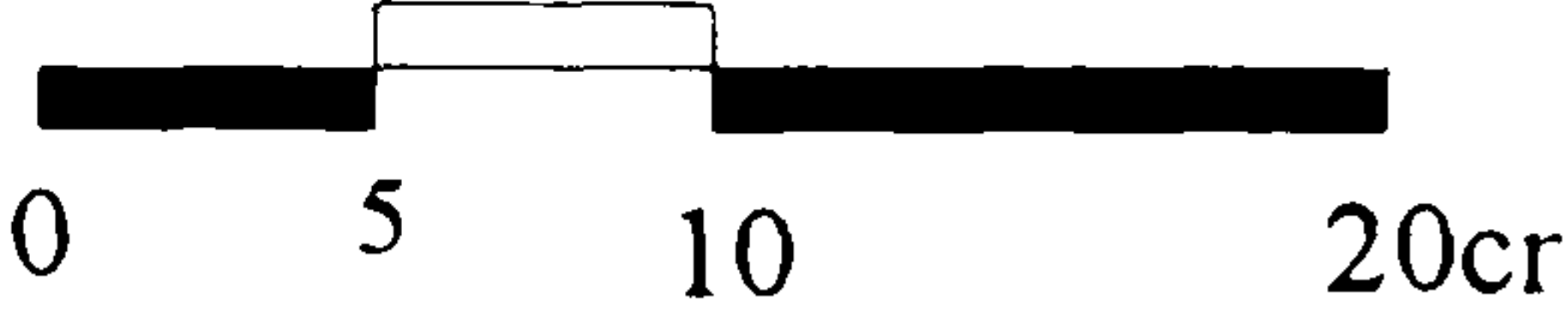
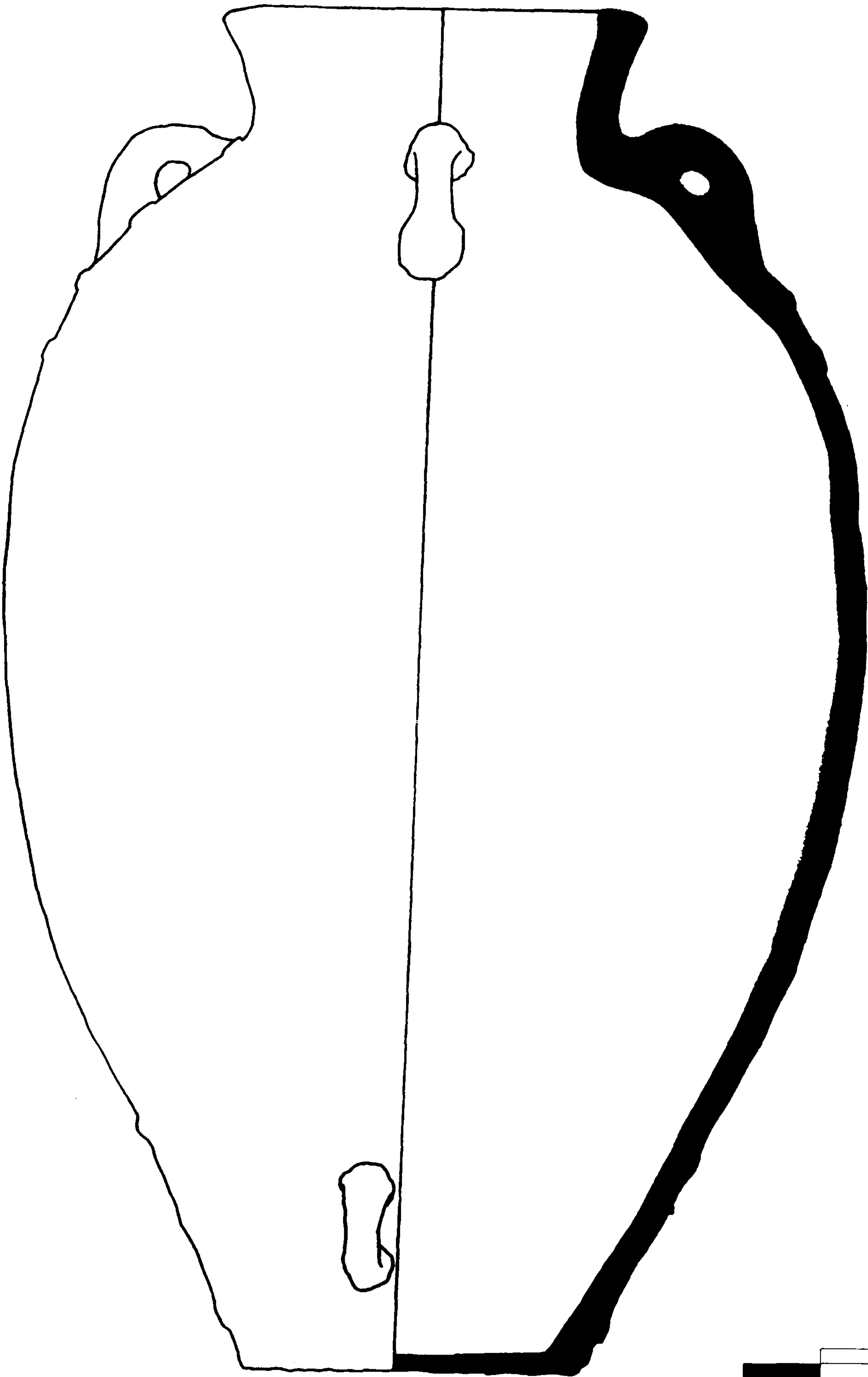
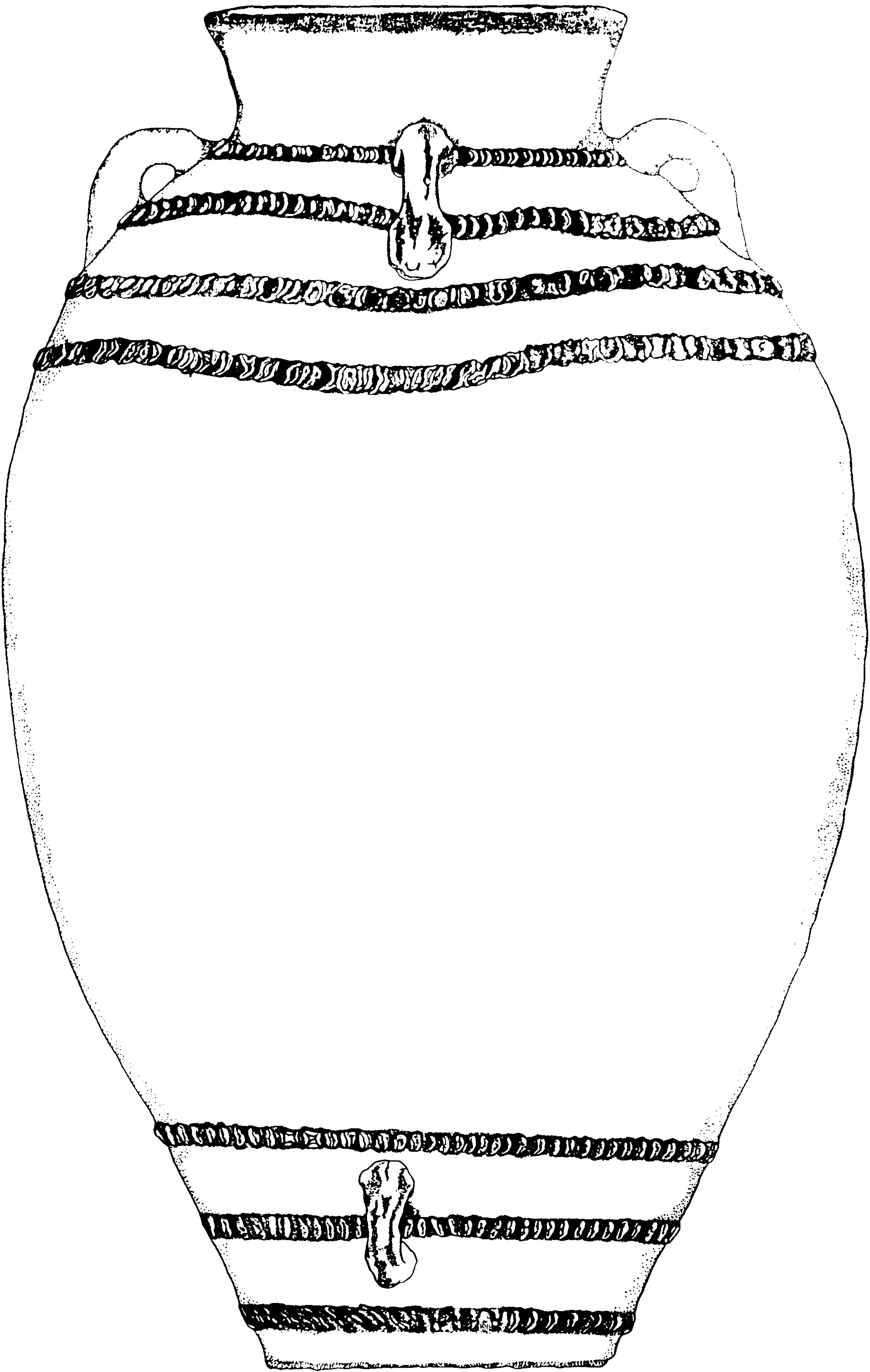


FIGURE 41A

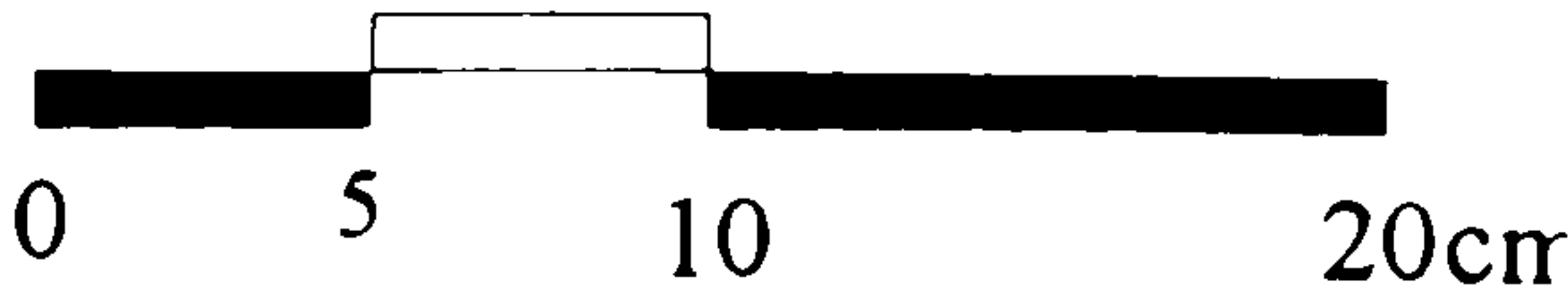


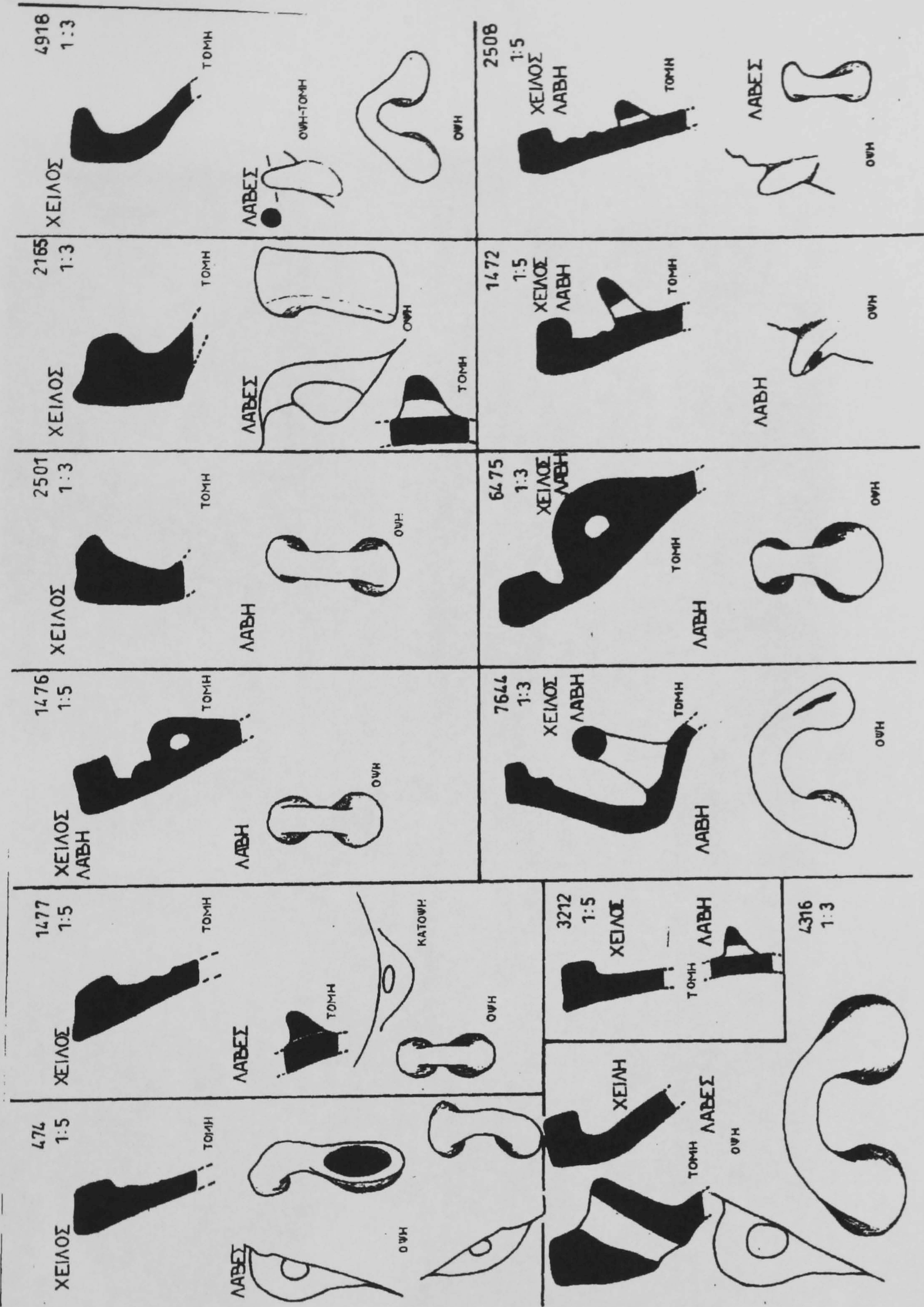
OVOID TYPE
CN 289

FIGURE 41B



OVOID TYPE
CN 289

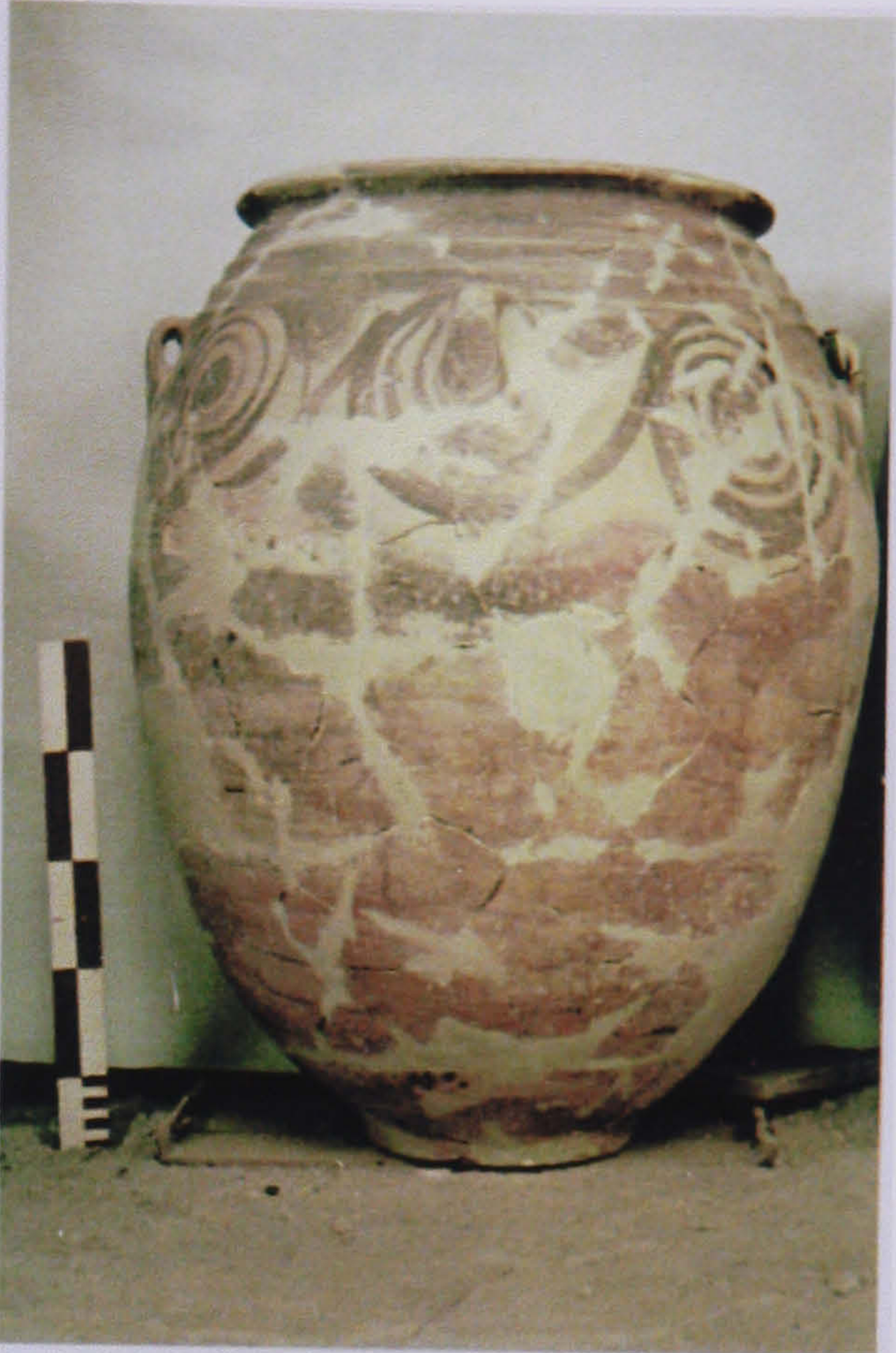




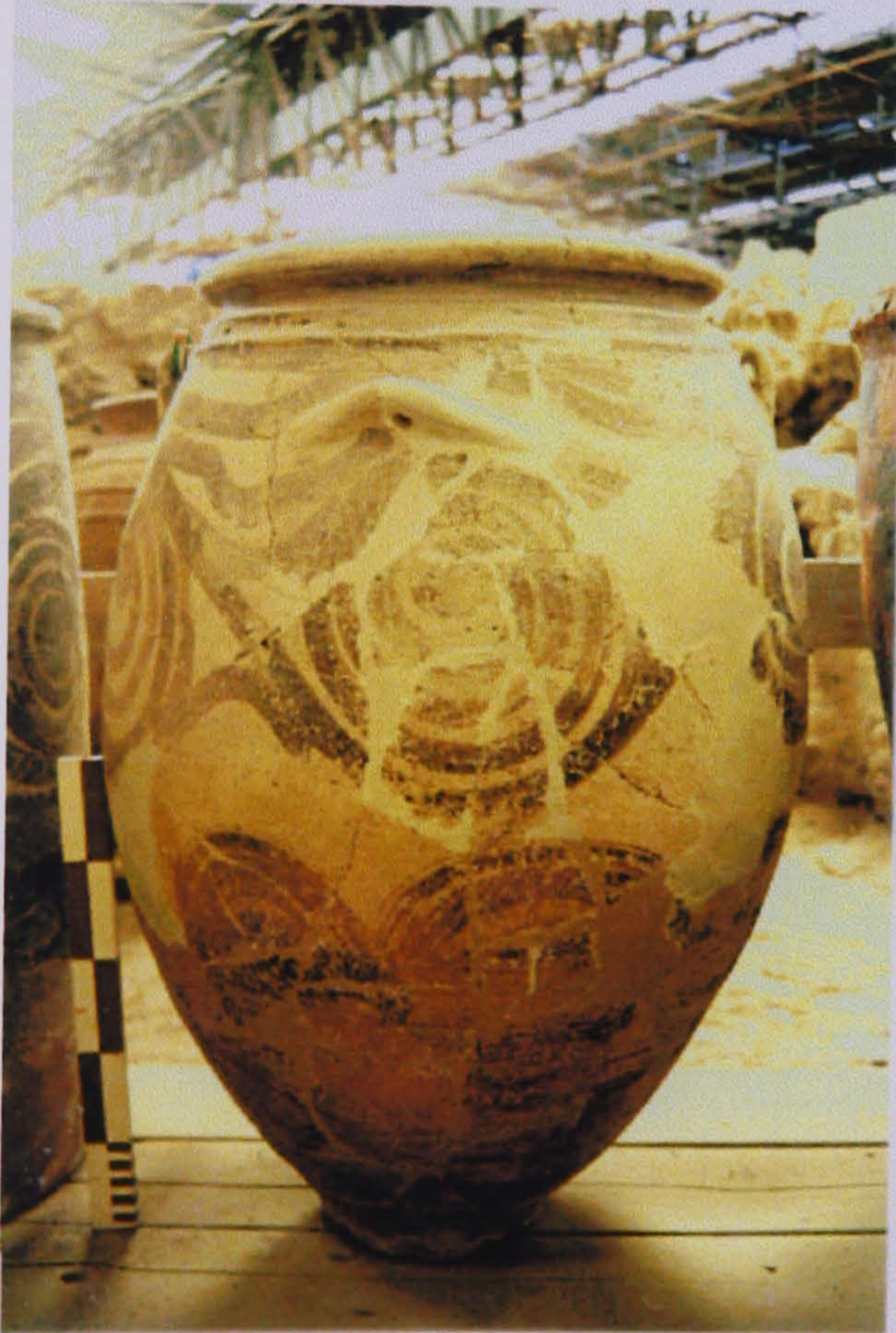
RIMS AND HANDLES



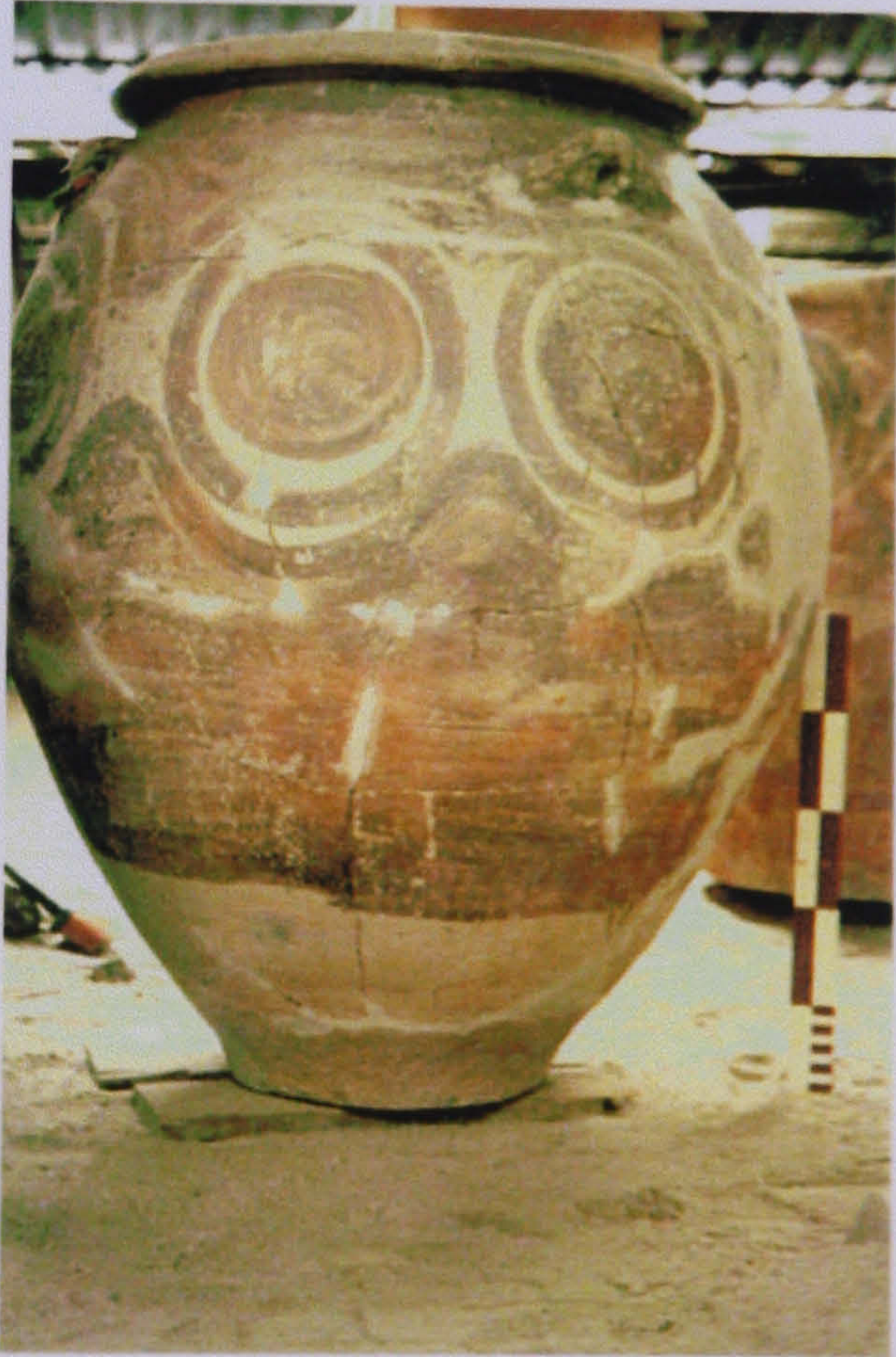
a.



b.



c.



d.

**OVOID TYPE
FORM 1**

a. CN 2 b. CN 1
c. CN 11 d. CM 3



OVOID TYPE
FORM 1
CN 12



OVOID TYPE
FORM 1
CN 10



a.



b.

OVOID TYPE
FORM 2

a. CN 15 b. CN 16



OVOID TYPE
FORM 2
CN 17



a.



b.

OVOID TYPE
FORM 3
a. CN 21 b. CN 23



OVOID TYPE
FORM 3
CN 20



a.



b.

OVOID TYPE

FORM 4

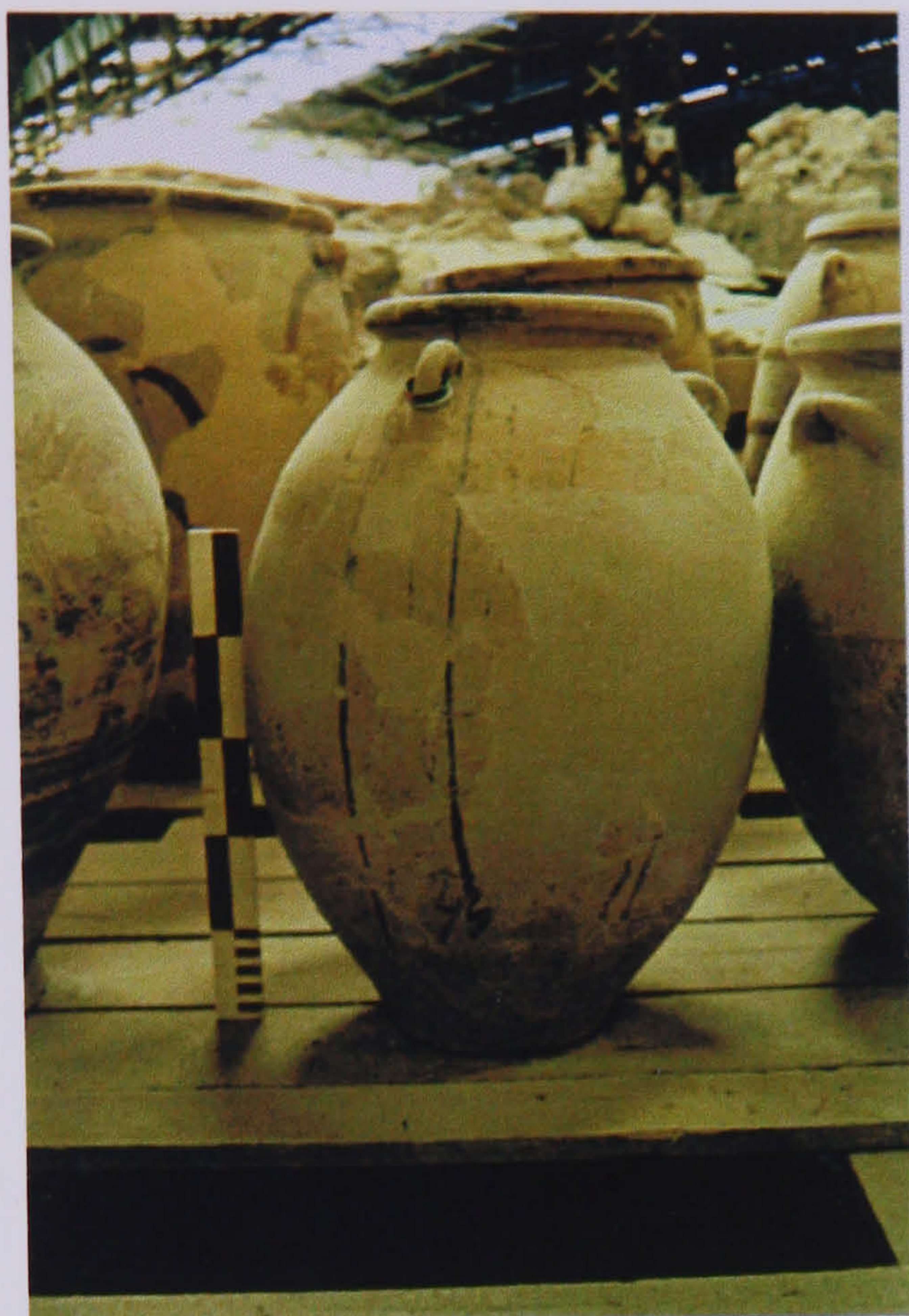
a. CN 26 b. CN 27



a.

b.

OVOID TYPE
FORM 5
a. CN 30 b. CN 31



a.



b.

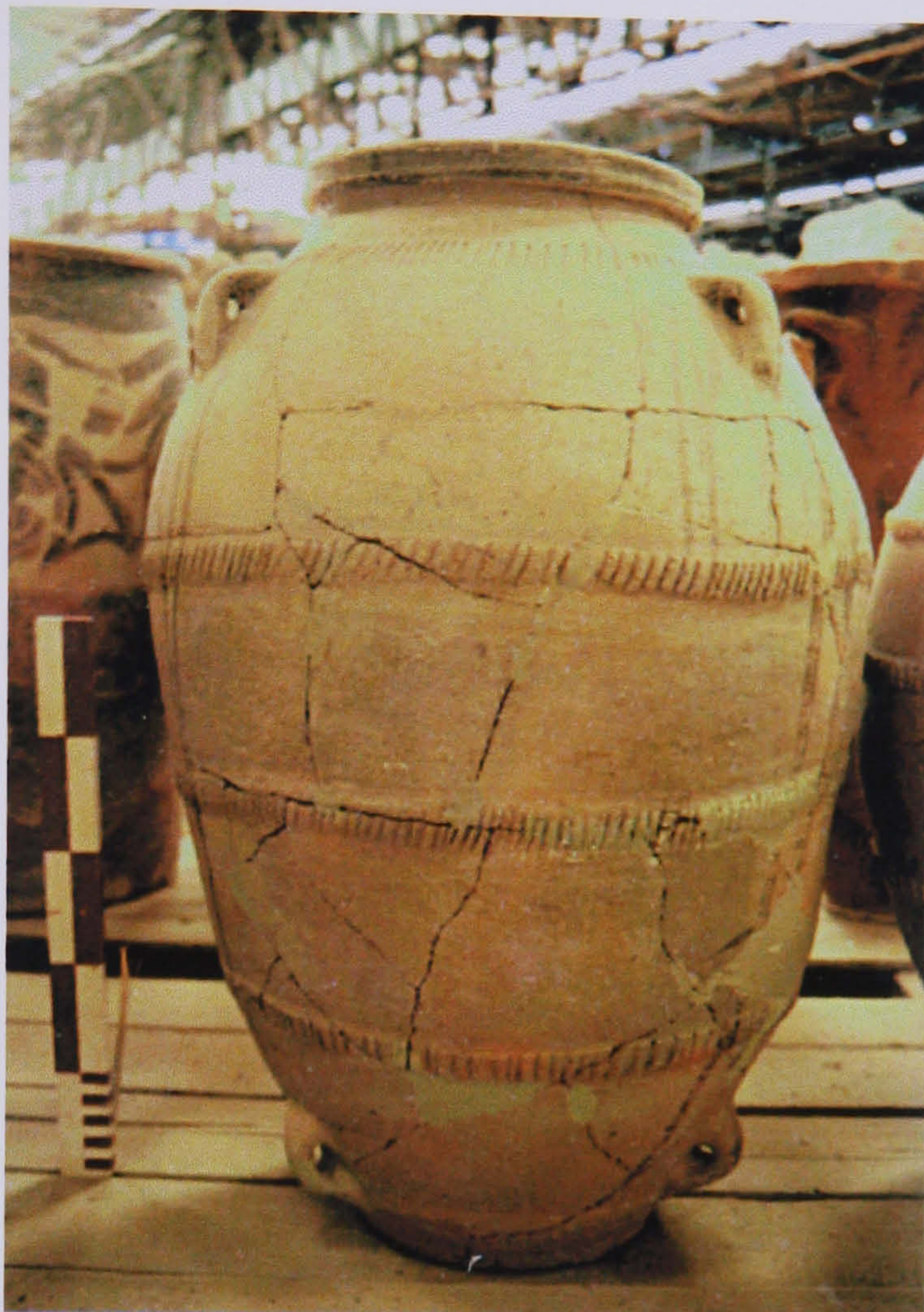
OVOID TYPE

FORM 6

a. CN 32 b. CN 33



OVOID TYPE
MISCELLANEOUS
CN 35



OVOID TYPE
MISCELLANEOUS
CN 36



OVOID TYPE
MISCELLANEOUS
CN 37



OVOID TYPE
MISCELLANEOUS
CN 39

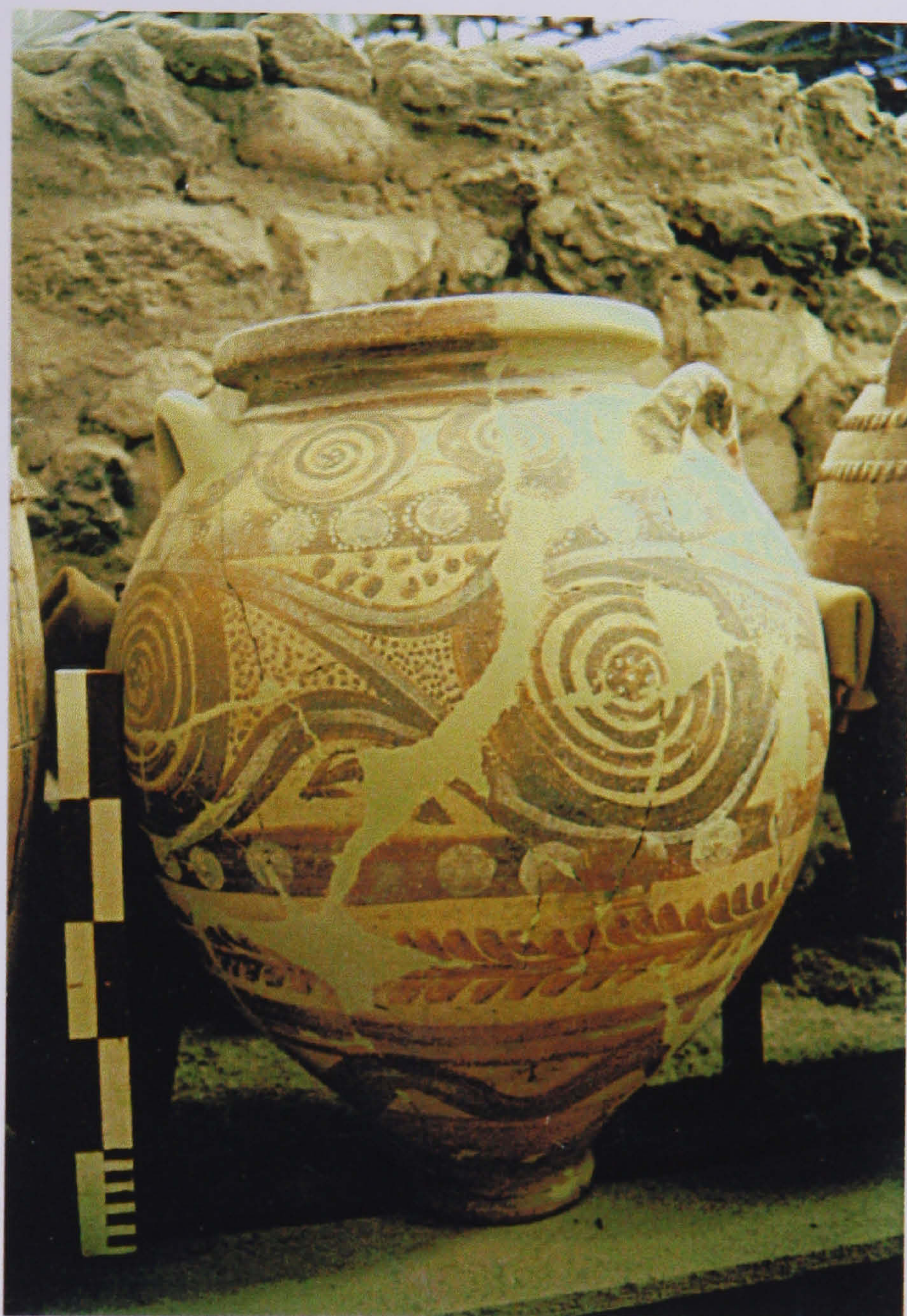


a.

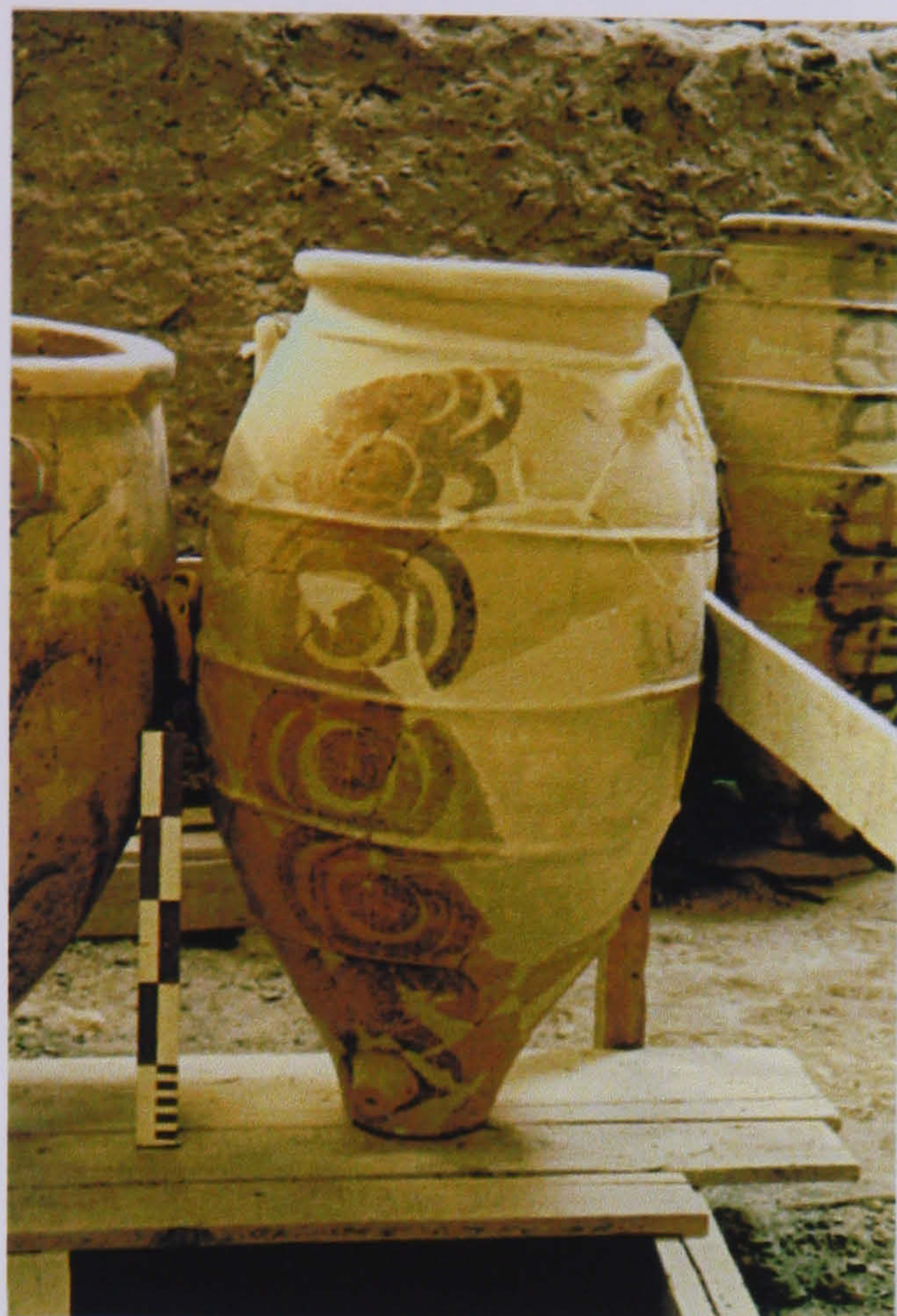


b.

OVOID TYPE
MISCELLANEOUS
a. CN 41 b. CN 40



OVOID TYPE
MISCELLANEOUS
CN 43



a.



b.

**OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 7
a. CN 46 b. CN 44**



**OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 8
a. CN 48 b. CN 49**



a.



b.

**OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 9
a. CN 51 b. CN 52**



**OVOID TYPE
BRIDGE-SPOUTED
FORM 10
CN 53**



a.

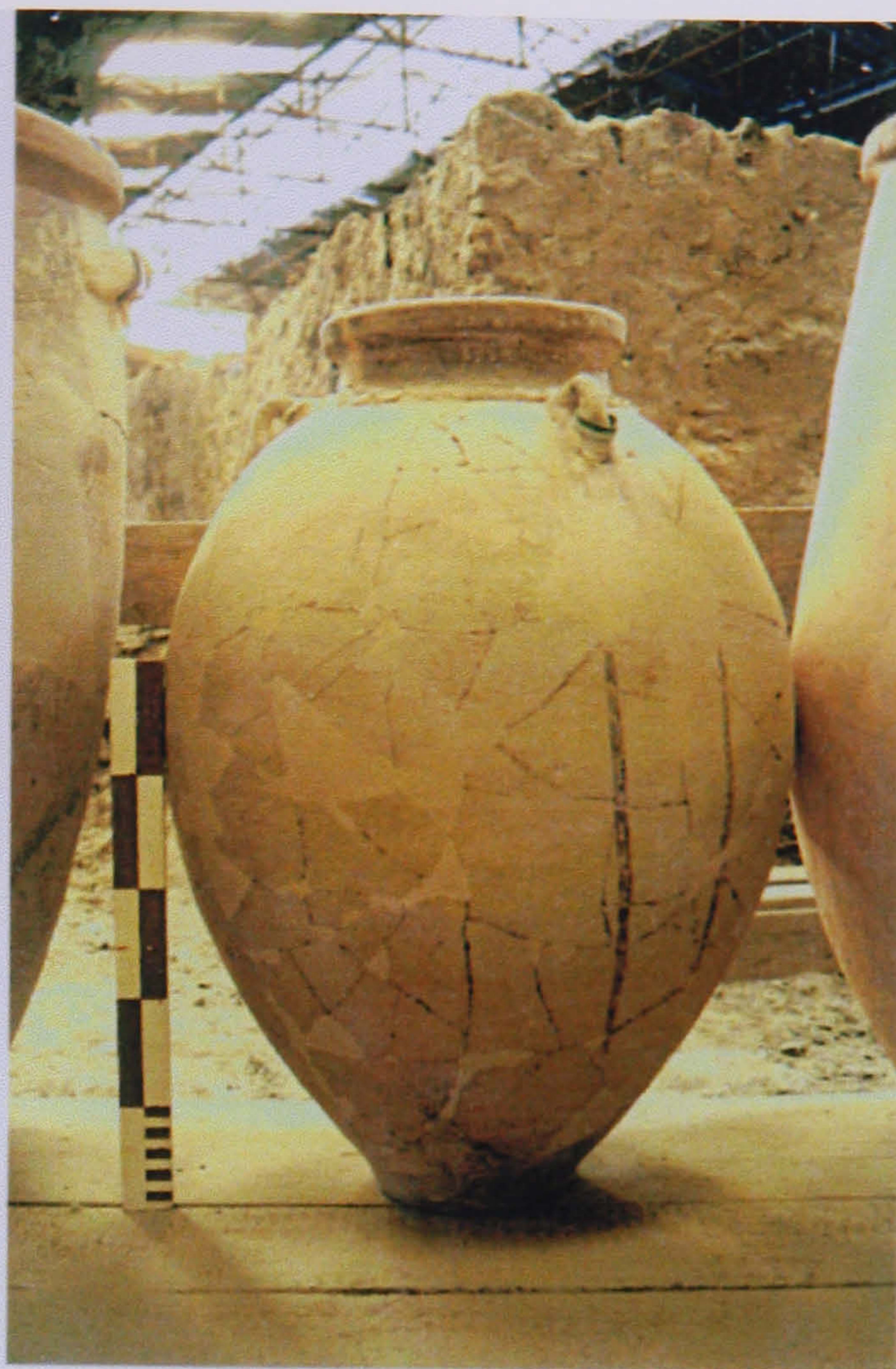


b.

OVOID BARREL TYPE
FORM 11
a. CN 54 b. CN 55



a.

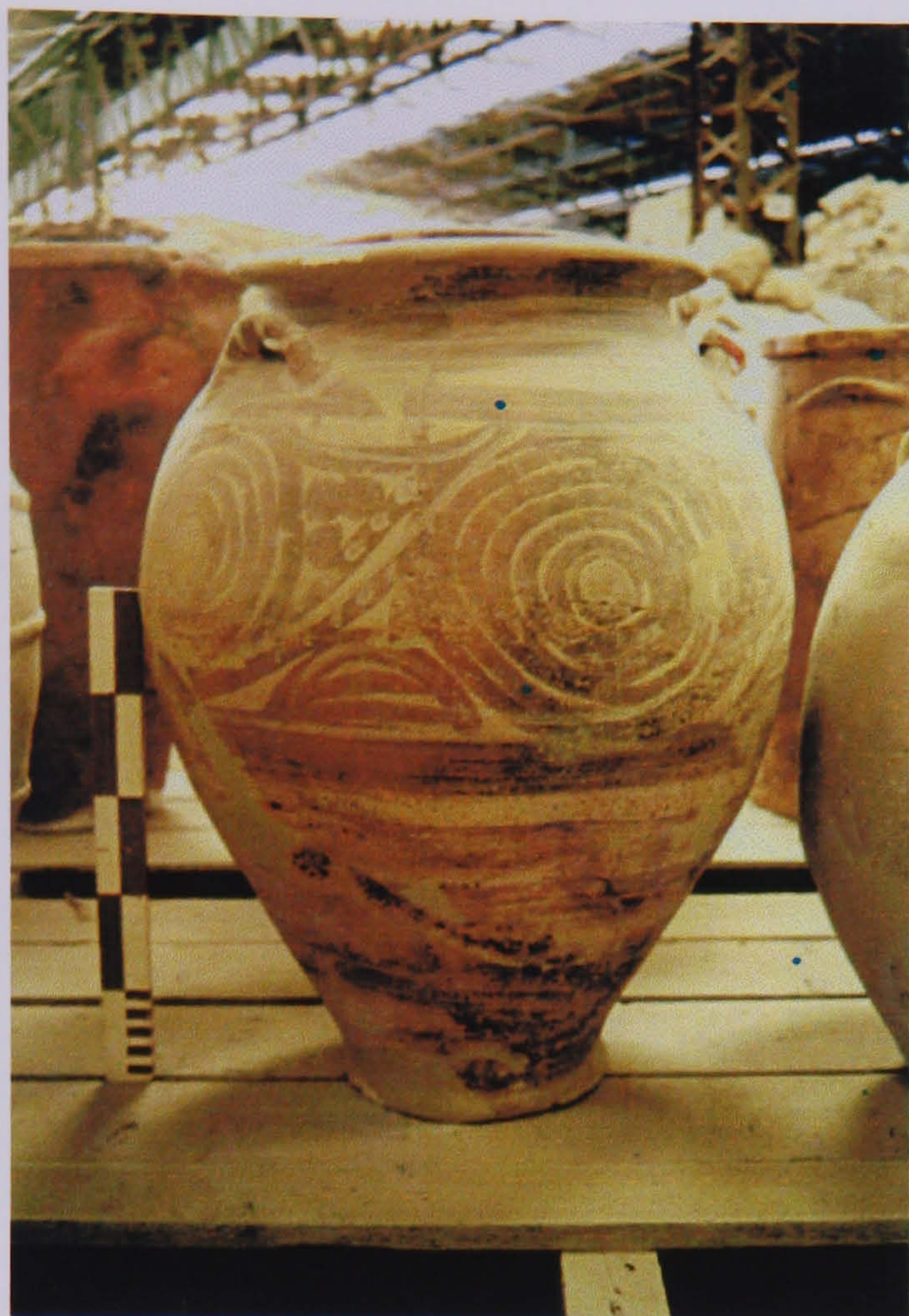


b.

PIRIFORM TYPE

FORM 12

a. CN 58 b. CN 57



a.



b.

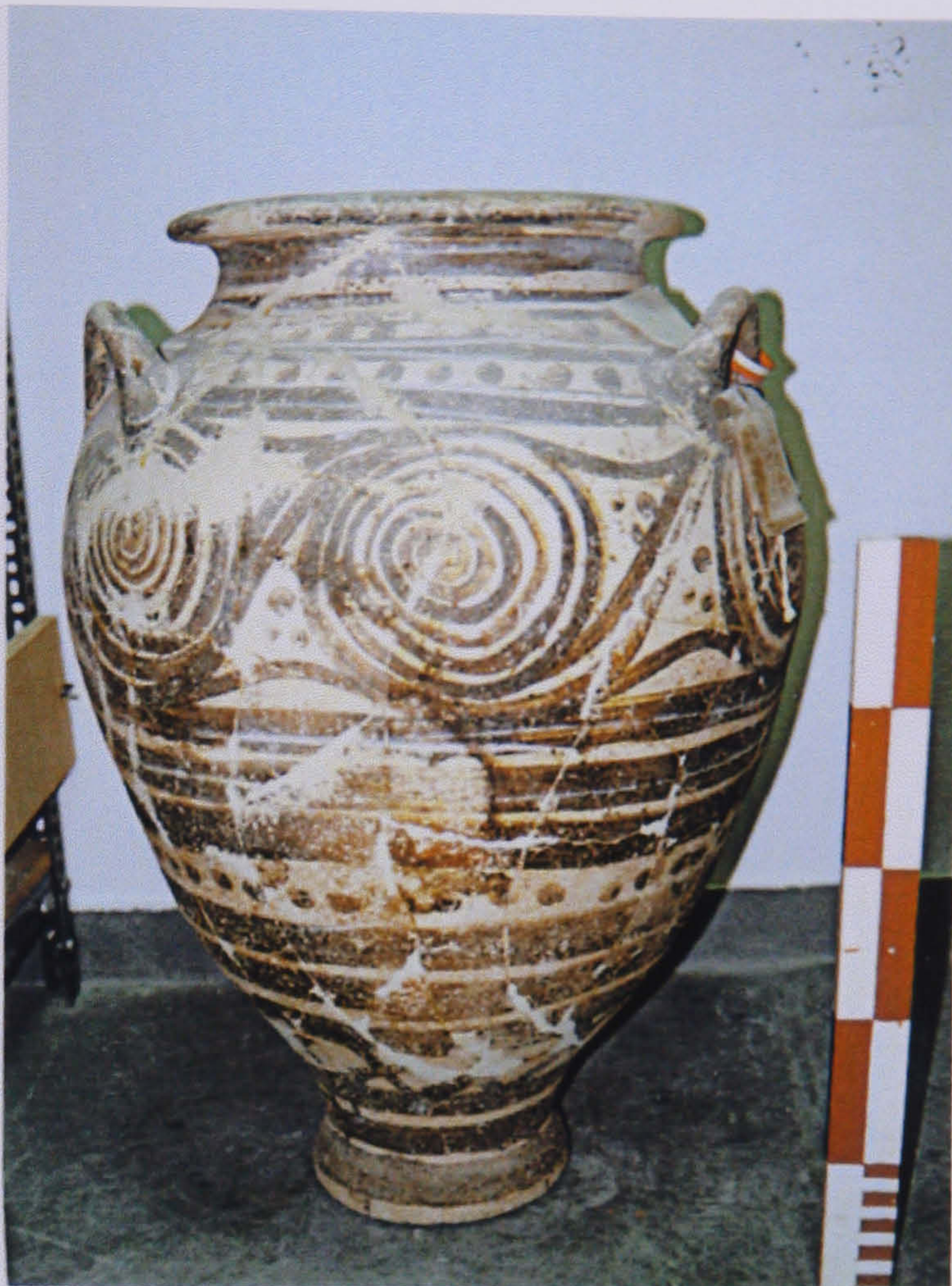
PIRIFORM TYPE

FORM 13

a. CN 62 b. CN 63



a.



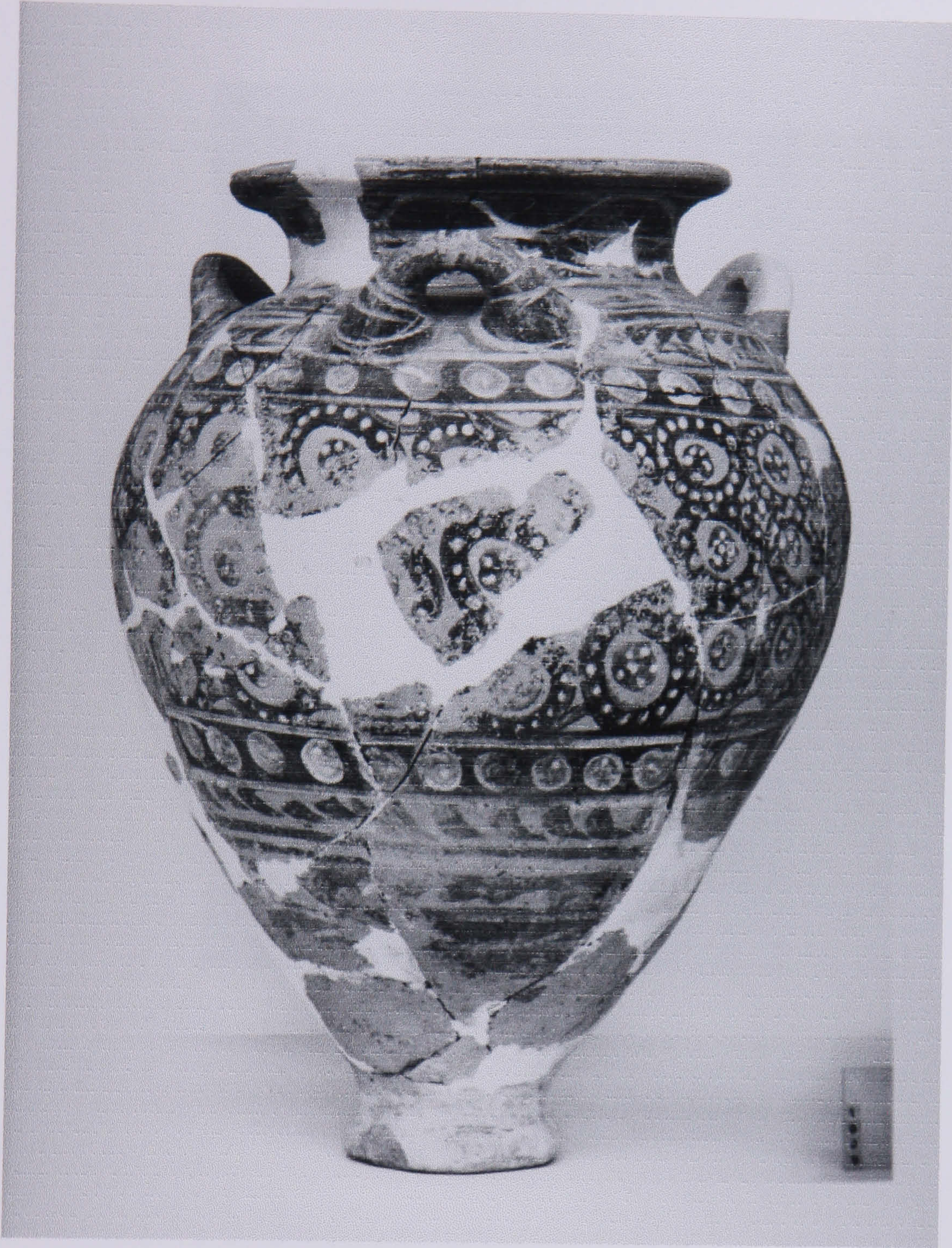
b.

**PIRIFORM TYPE
FORM 14**

a. CN 69 b. CN 72



PIRIFORM TYPE
FORM 14
a. CN 71 b. CN 70



PIRIFORM TYPE
FORM 14
CN 65



PIRIFORM TYPE
FORM 15
CN 73



PIRIFORM TYPE
FORM 15
CN 77

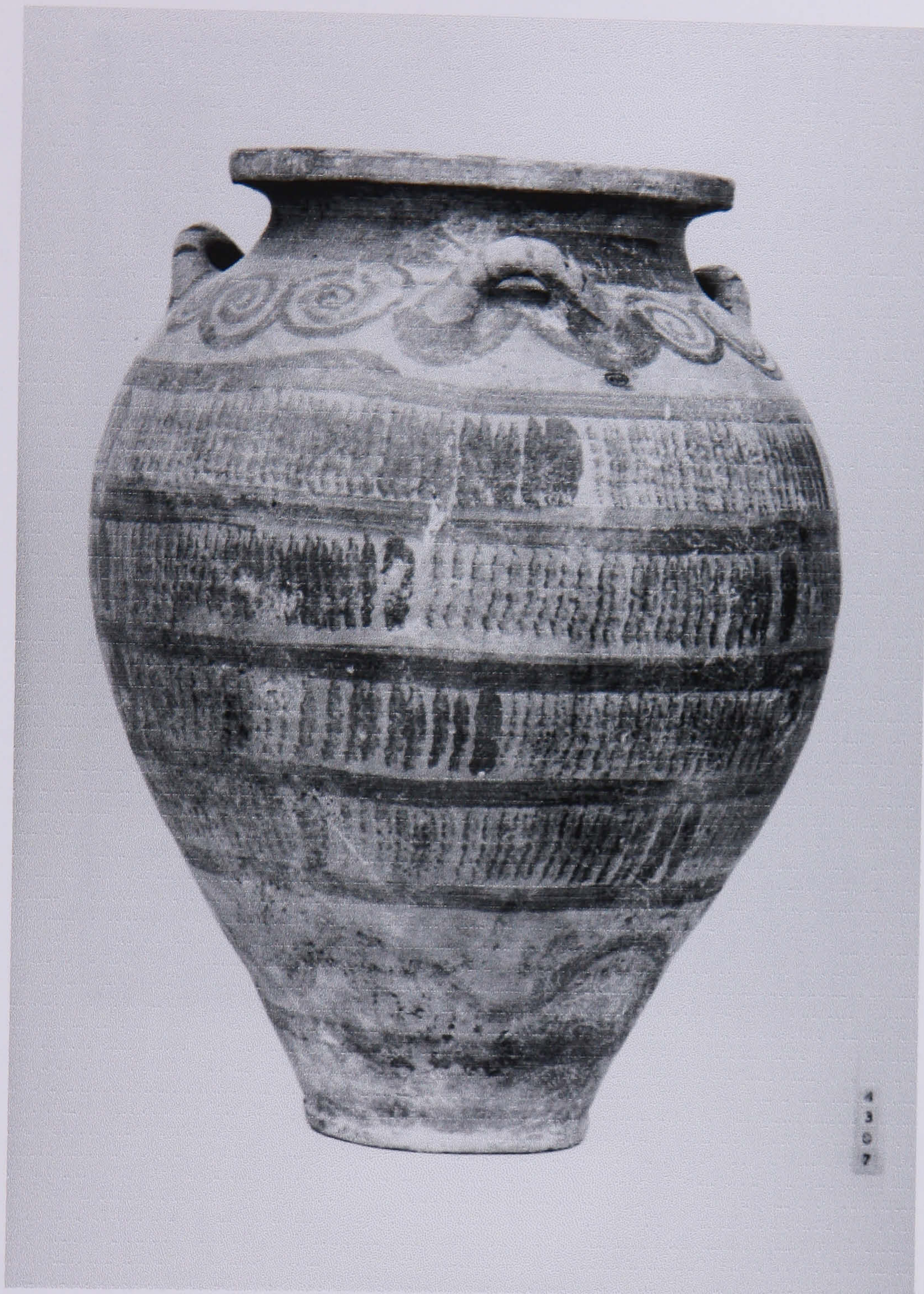


a.



b.

PIRIFORM TYPE
FORM 15
a. CN 75 b. CN 74



PIRIFORM TYPE
FORM 15
CN 76



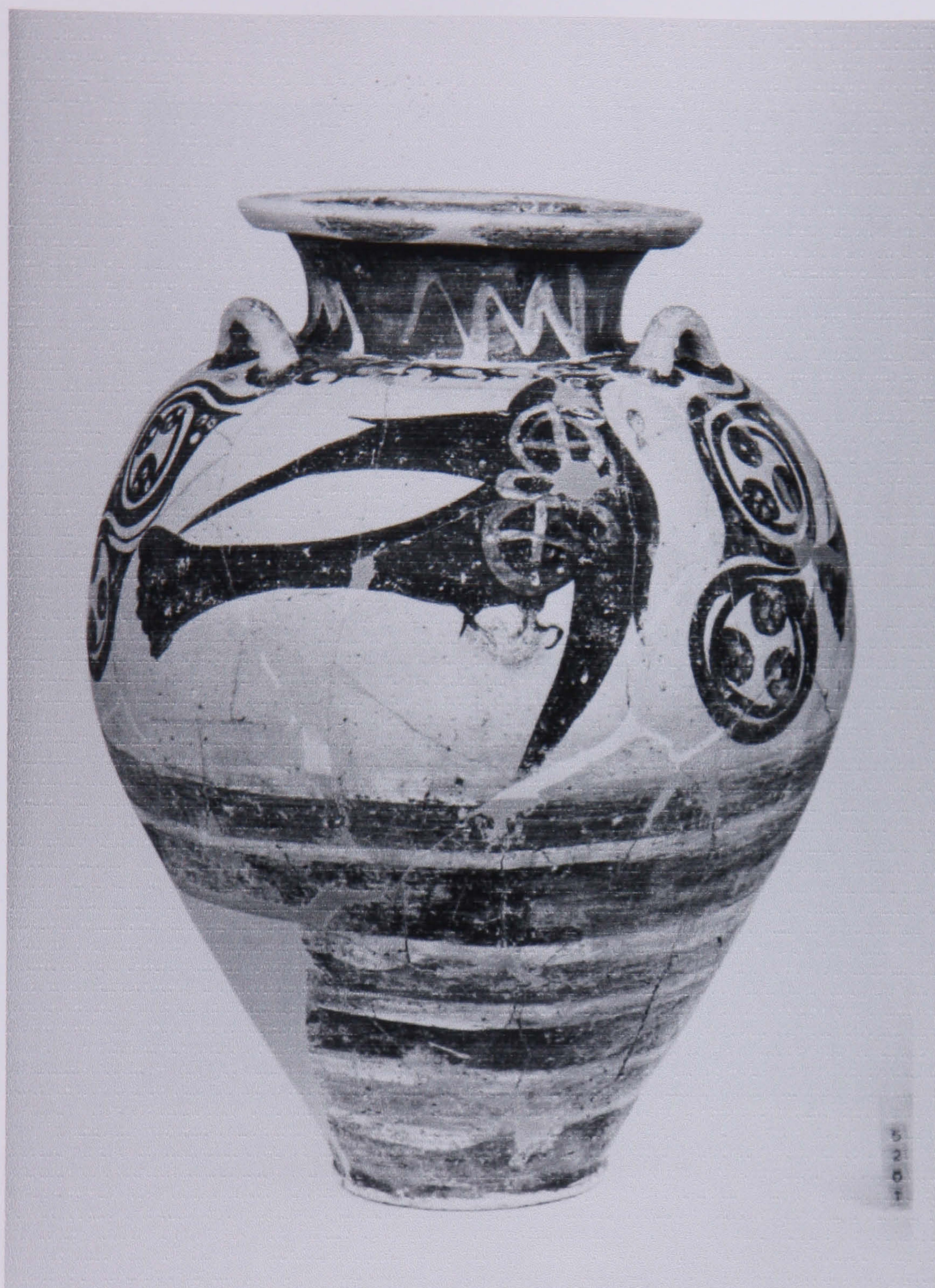
PIRIFORM TYPE
FORM 16
CN 78



PIRIFORM TYPE
FORM 16
CN 81



PIRIFORM TYPE
FORM 16
CN 79



PIRIFORM TYPE
FORM 16
CN 80



PIRIFORM TYPE
FORM 16
CN 82



PIRIFORM TYPE
FORM 16
CN 83



a.

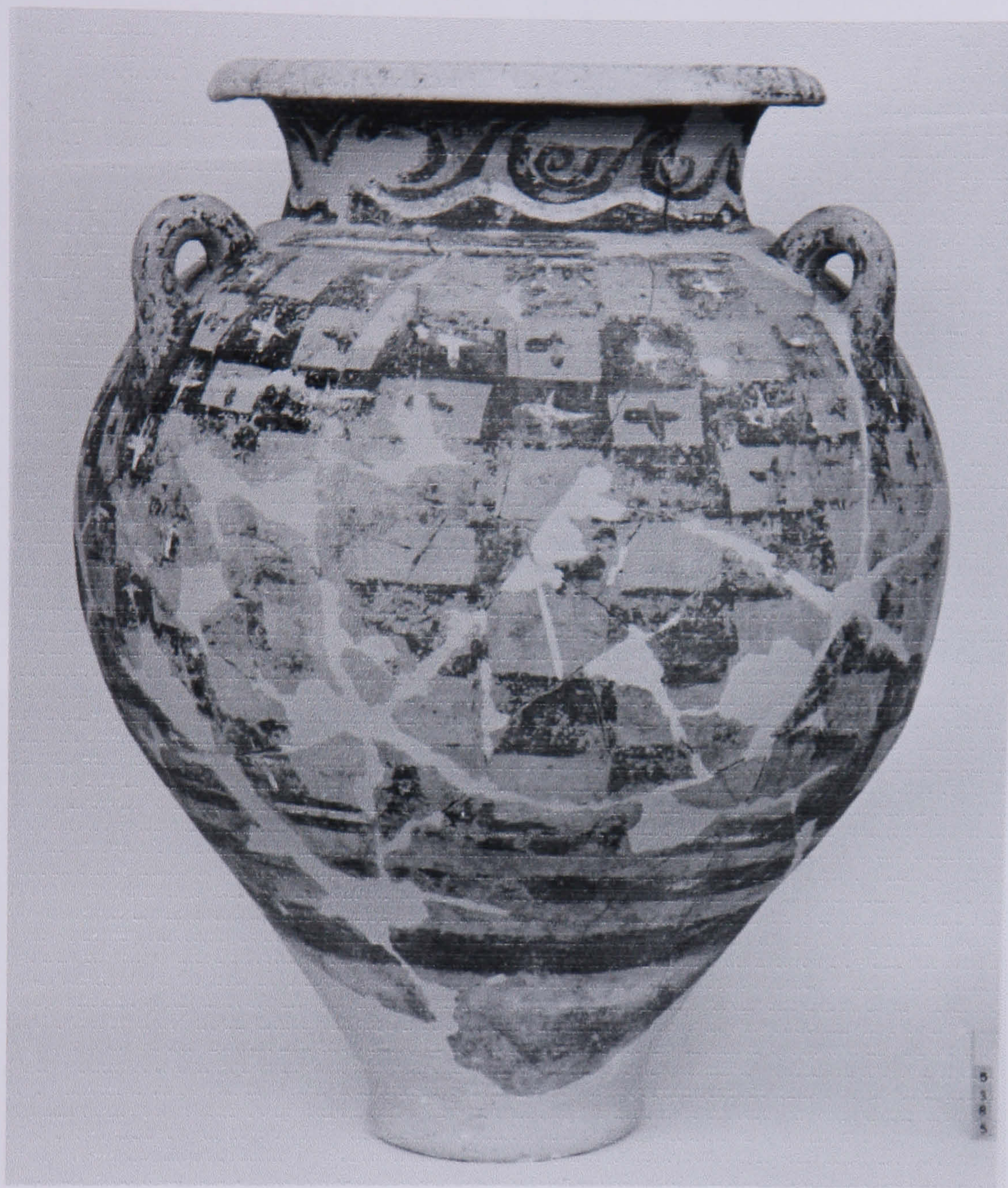


b.

PIRIFORM TYPE

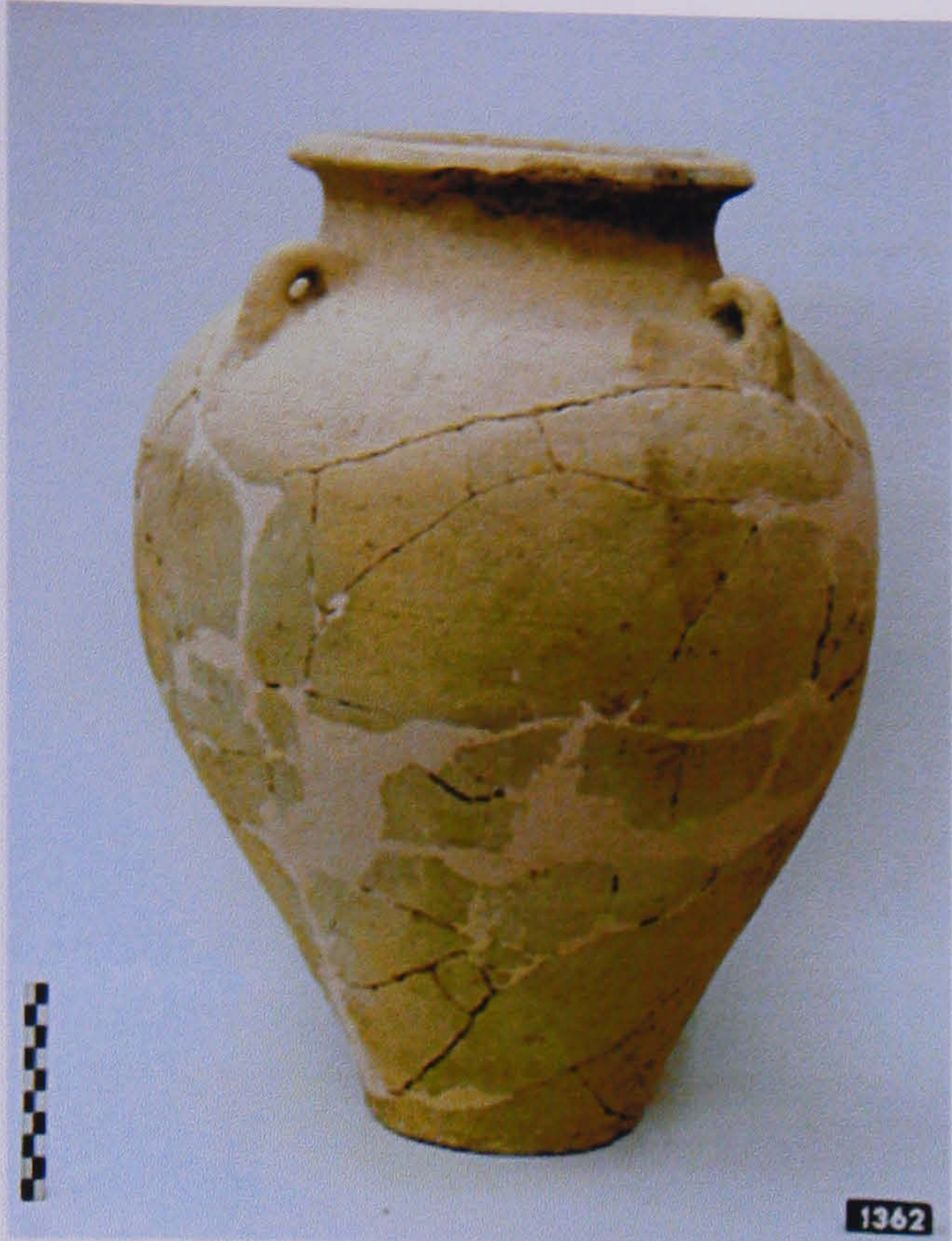
FORM 17

a. CN 86 b. CN 84



PIRIFORM TYPE
FORM 18
CN 87

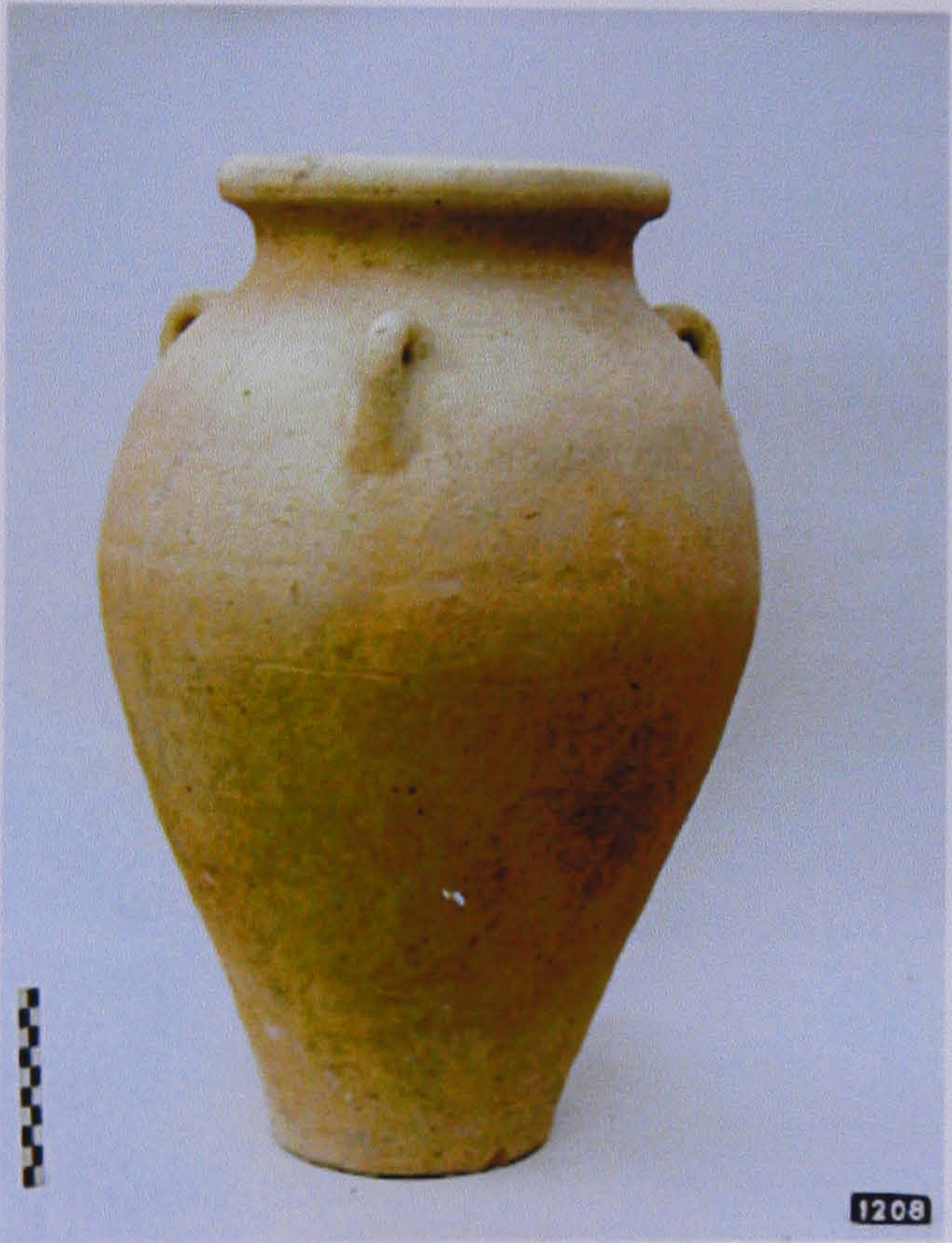
a.



b.



c.



d.



PIRIFORM TYPE

FORM 19

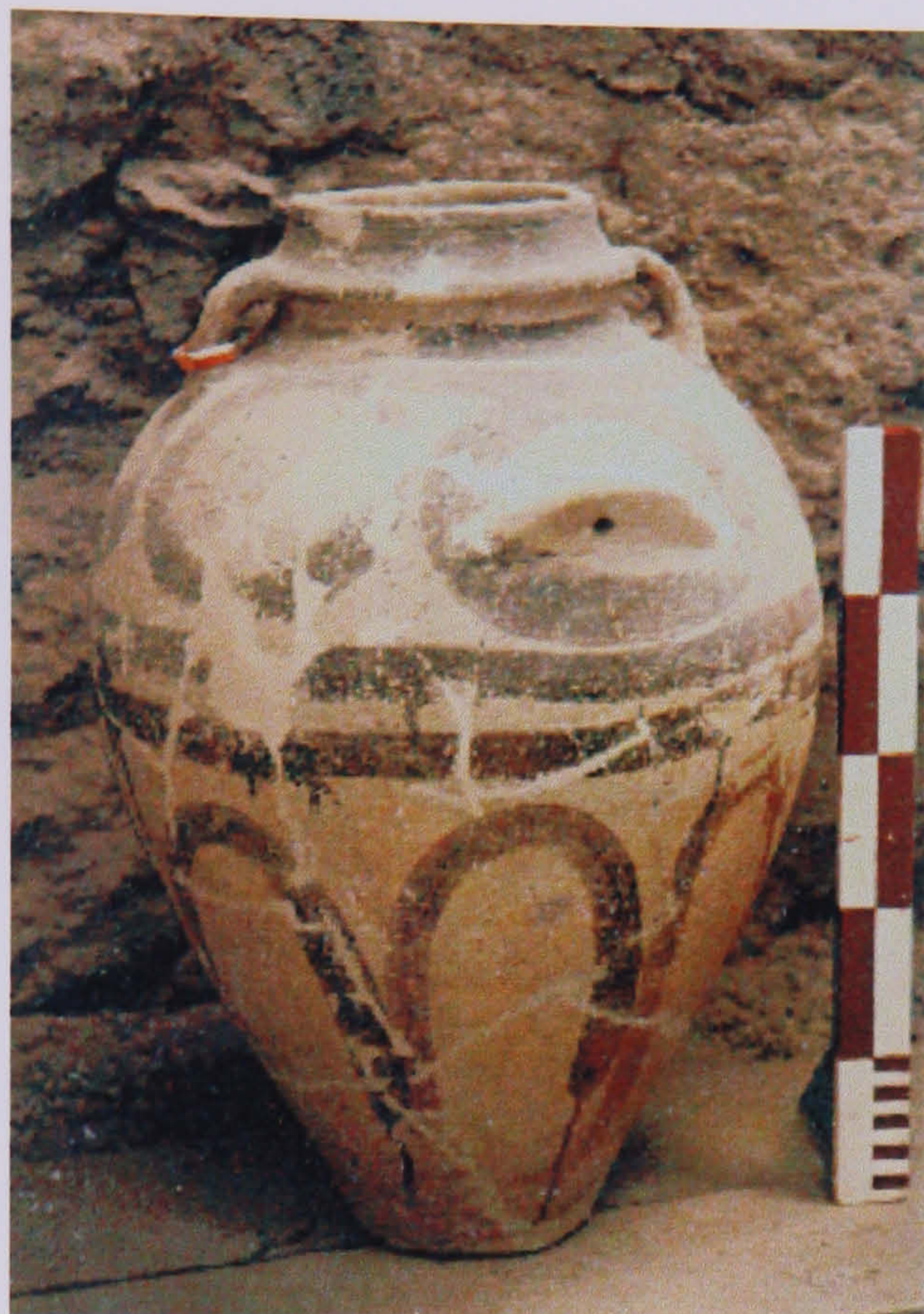
- | | |
|----------|----------|
| a. CN 90 | b. CN 96 |
| c. CN 91 | d. CN 92 |



PIRIFORM TYPE

FORM 20

- | | |
|-----------|-----------|
| a. CN 105 | b. CN 101 |
| c. CN 104 | d. CN 100 |



a.



b.

PIRIFORM TYPE

FORM 21

a. CN 110 b. CN 114



PIRIFORM TYPE
FORM 22
a. CN 119 b. CN 118



PIRIFORM TYPE

FORM 23

- | | |
|-----------|-----------|
| a. CN 120 | b. CN 121 |
| c. CN 137 | d. CN 122 |



PIRIFORM TYPE
MISCELLANEOUS
CN 169



PIRIFORM TYPE
MISCELLANEOUS
CN 168



PIRIFORM TYPE
MISCELLANEOUS
CN 170



a.



b.

PIRIFORM TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 25
a. CN 172 b. CN 174



PIRIFORM TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE
FORM 25
CN 176



b.

PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 26
a. CN 177 b. CN 178



a.



b.

PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 27
a. CN 180 b. CN 179



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 27
CN 181



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 27
CN 182



PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 28

a. CN 184 b. CN 185

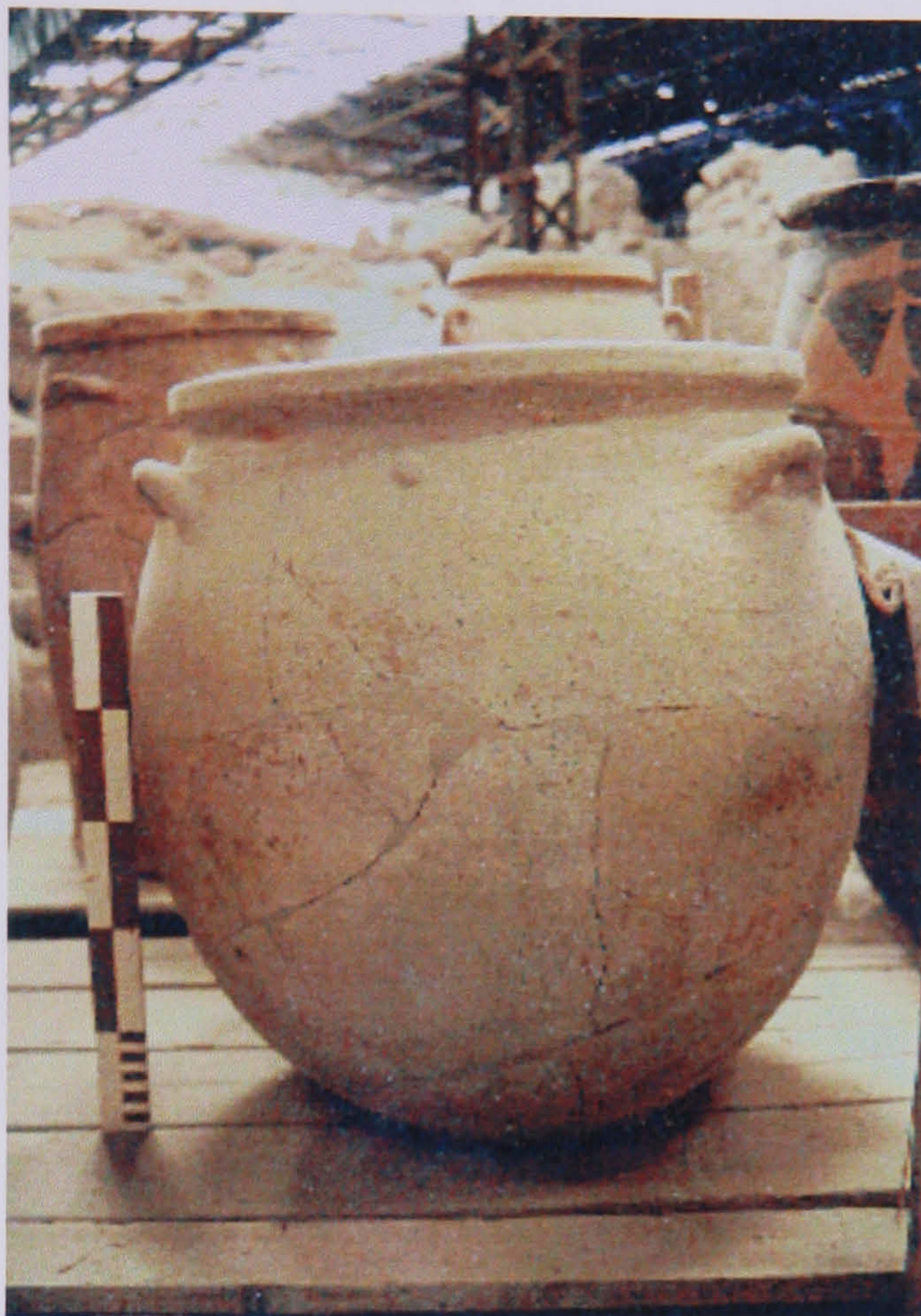


a.



b.

PIRIFORM TYPE
BRIDGE-SPOUTED
FORM 29
a. CN 186 b. CN 187



OVOID TYPE

FORM 30

CN 189



a.



b.

CONICAL TYPE

FORM 31

a. CN 192 b. CN 193

a.



b.



CONICAL TYPE

FORM 31

a. CN 196 b. CN 194



a.



b.

CONICAL TYPE
FORM 31
a. CN 198 b. CN 199



CONICAL TYPE
FORM 32
CN 202



CONICAL TYPE
BRIDGE-SPOUTED
FORM 33
CN 203



a.



b.

CYLINDRICAL TYPE
FORM 34
a. CN 209 b. CN 210



a.



b.

CYLINDRICAL TYPE
FORM 34
a. CN 211 b. CN 227



a.



b.

CYLINDRICAL TYPE

FORM 34

a. CN 213 b. CN 214



a.



b.

CYLINDRICAL TYPE

FORM 34

a. CN 222 b. CN 225



a.



b.

CYLINDRICAL TYPE

FORM 34

a. CN 224 b. CN 228



CYLINDRICAL TYPE

FORM 34

CN 223



CYLINDRICAL TYPE

FORM 35

a. CN 233 b. CN 230

a.



b.



CYLINDRICAL TYPE

FORM 36

a. CN 234 b. CN 235



a.



b.

CYLINDRICAL TYPE

MISCELLANEOUS

a. CN 238 b. CN 237



CYLINDRICAL TYPE
MISCELLANEOUS
CN 239



OVOID TYPE
CN 240



OVOID TYPE
CN 241



a.



b.

OVOID TYPE
a. CN 242 b. CN 243



OVOID TYPE
CN 245



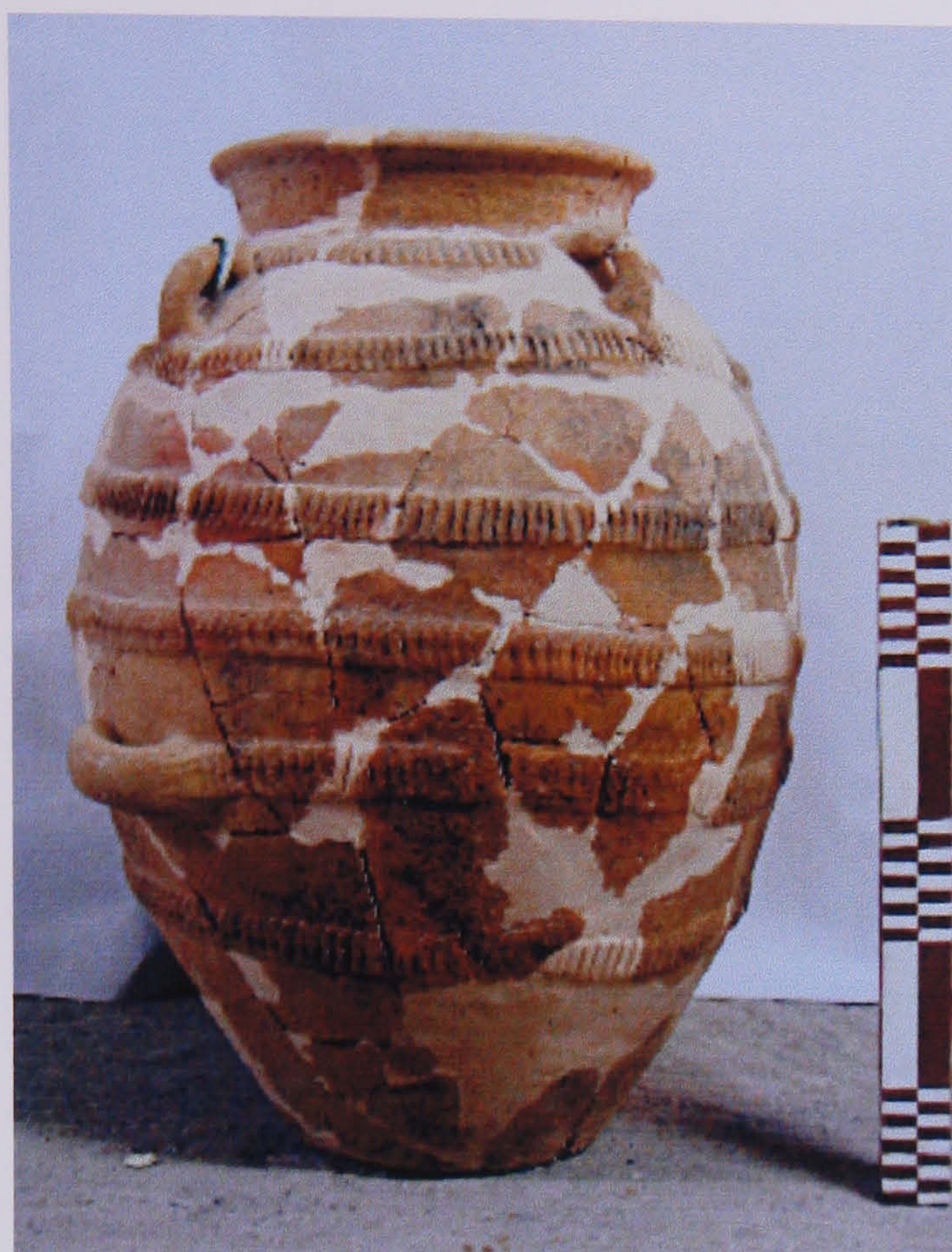
OVOID TYPE
CN 246



OVOID TYPE
CN 247



OVOID TYPE
CN 248



a.



b.

OVOID TYPE

a. CN 250 b. CN 251



OVOID TYPE
CN 249



OVOID TYPE
CN 252



OVOID TYPE
CN 253



OVOID TYPE
CN 254



OVOID TYPE
CN 255



a.



b.

OVOID TYPE

a. CN 257 b. CN 258



PIRIFORM TYPE
CN 260



PIRIFORM TYPE
CN 261



PIRIFORM TYPE
CN 262



PIRIFORM TYPE
CN 263



a.



b.

PIRIFORM TYPE

a. CN 266 b. CN 267



a.



b.

PIRIFORM TYPE

a. CN 264 b. CN 265



PIRIFORM TYPE
CN 270



a.



b.

PIRIFORM TYPE

a. CN 268 b. CN 269



PIRIFORM TYPE
CN 273



**CONICAL TYPE
FALSE-SPOUTED
CN 274**



OVOID TYPE
a. CN 276 b. CN 277



OVOID TYPE
CN 275



OVOID TYPE
CN 279



OVOID TYPE
CN 280



OVOID TYPE
CN 281



OVOID TYPE
CN 283



OVOID TYPE
CN 285



OVOID TYPE
CN 286



OVOID TYPE
CN 287



OVOID TYPE
CN 282



OVoid TYPE
CN 289



a.



b.

OVOID TYPE

a. CN 290 b. CN 291



OVOID TYPE
CN 292



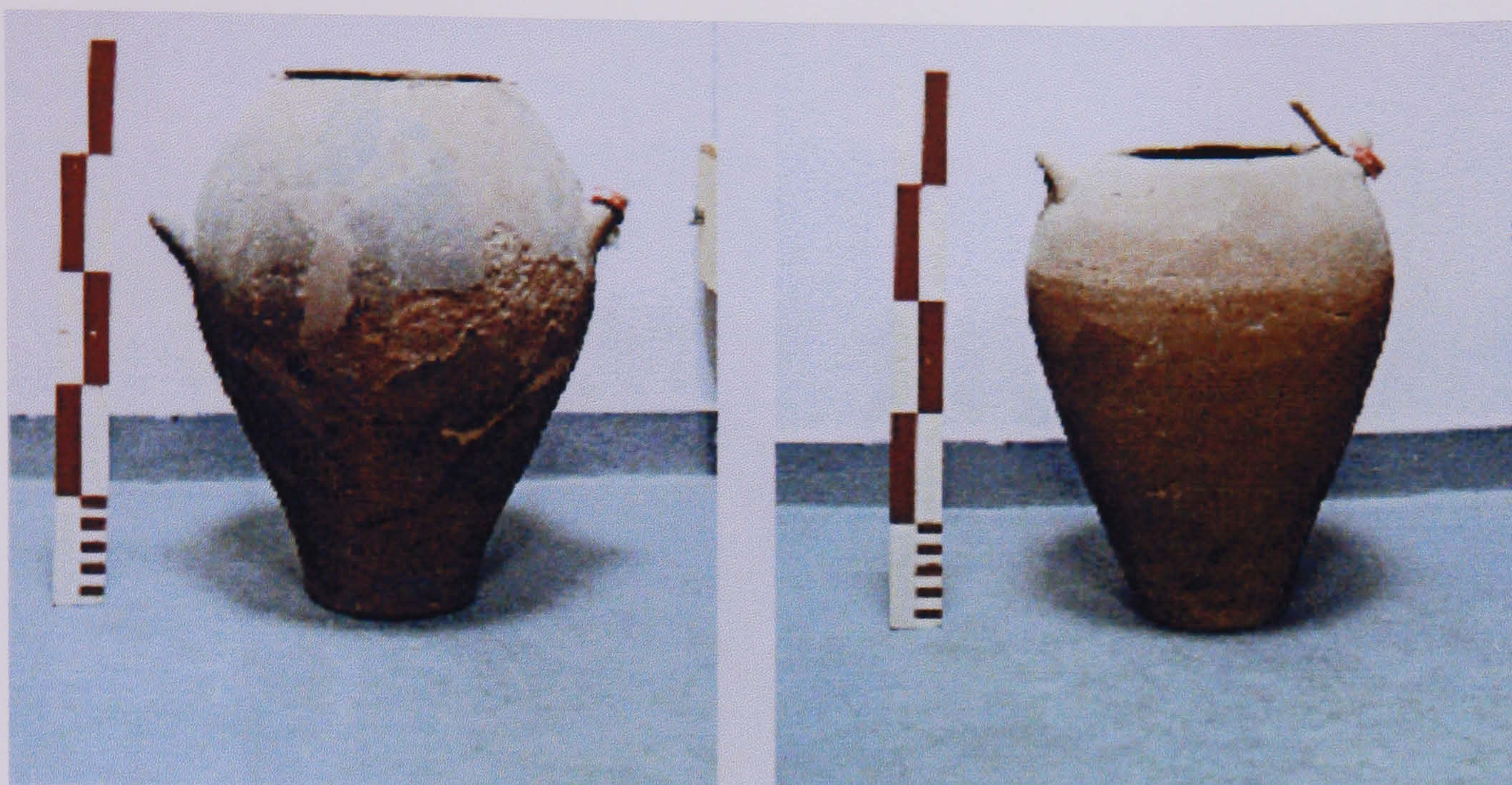
a.



b.

PIRIFORM TYPE

a. CN 293 b. CN 309



a.

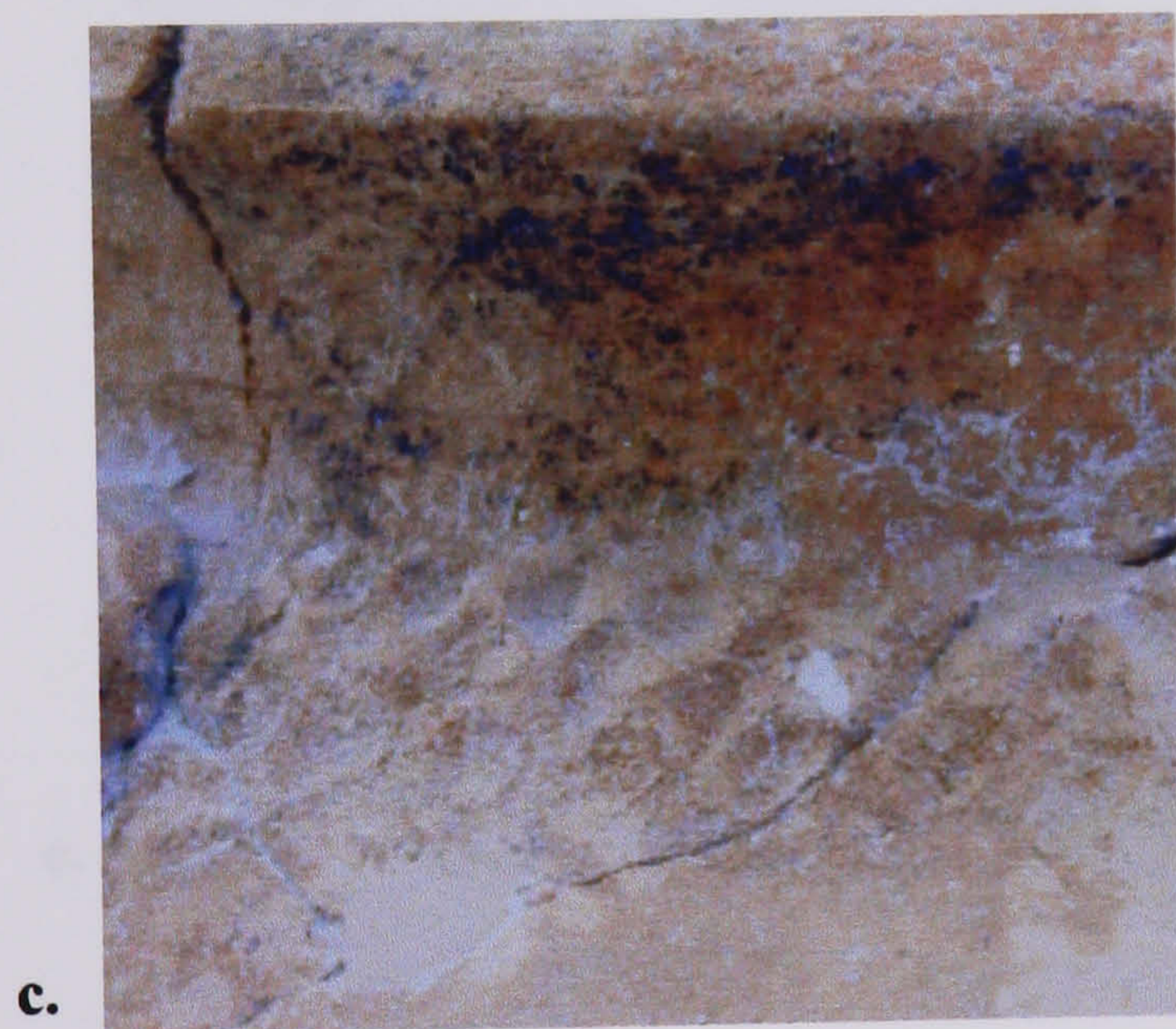
b.

PIRIFORM TYPE

a. CN 301 b. CN 300

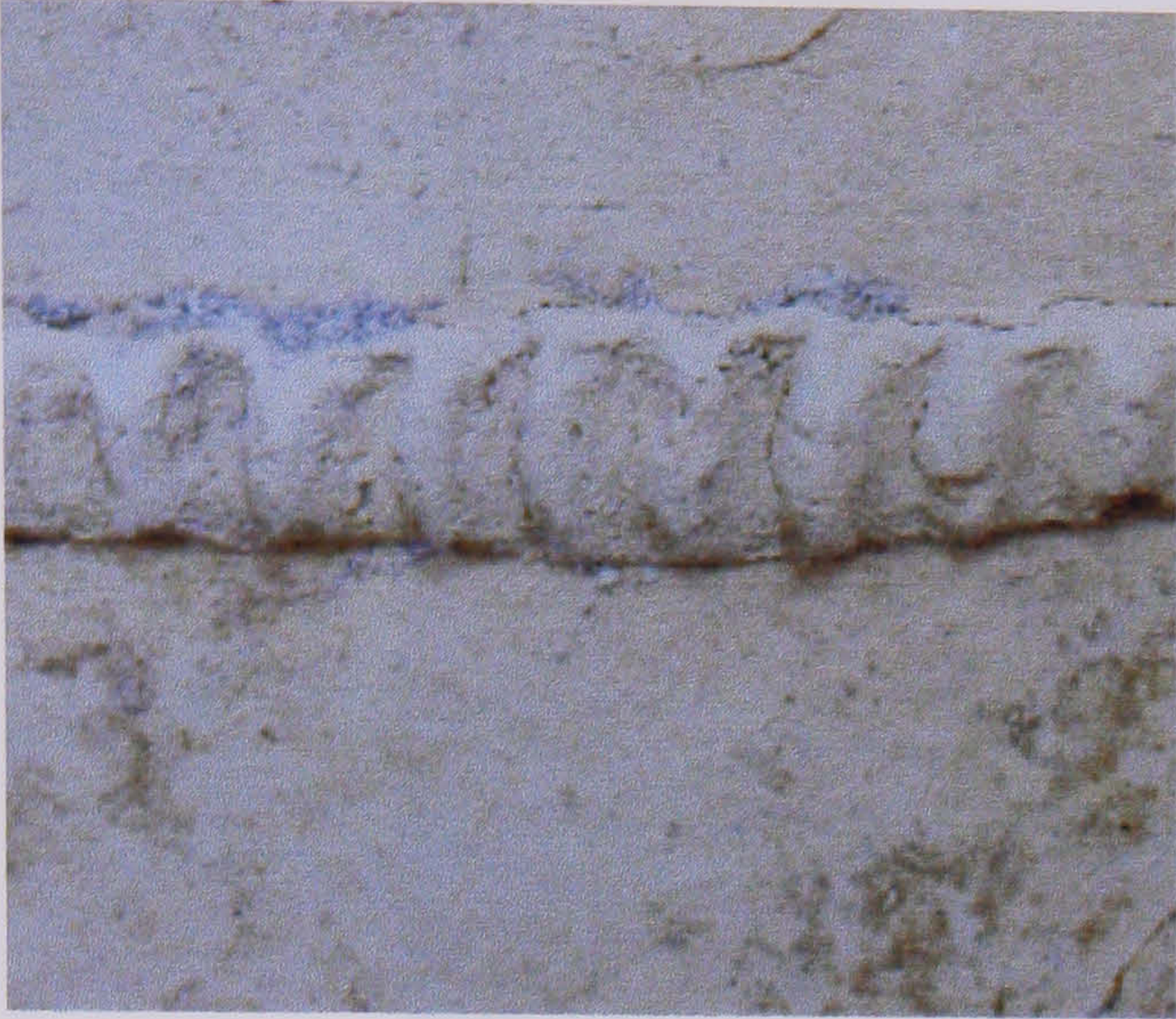


CONICAL TYPE
a. CN 311 b. CN 312



ROPES

Pithoi: a. CN 286 b. CN 253
c. CN 254



a.



b.



c.

ROPES

Pithoi: a.-b. CN 35

c. CN 256

a.



b.



ROPES

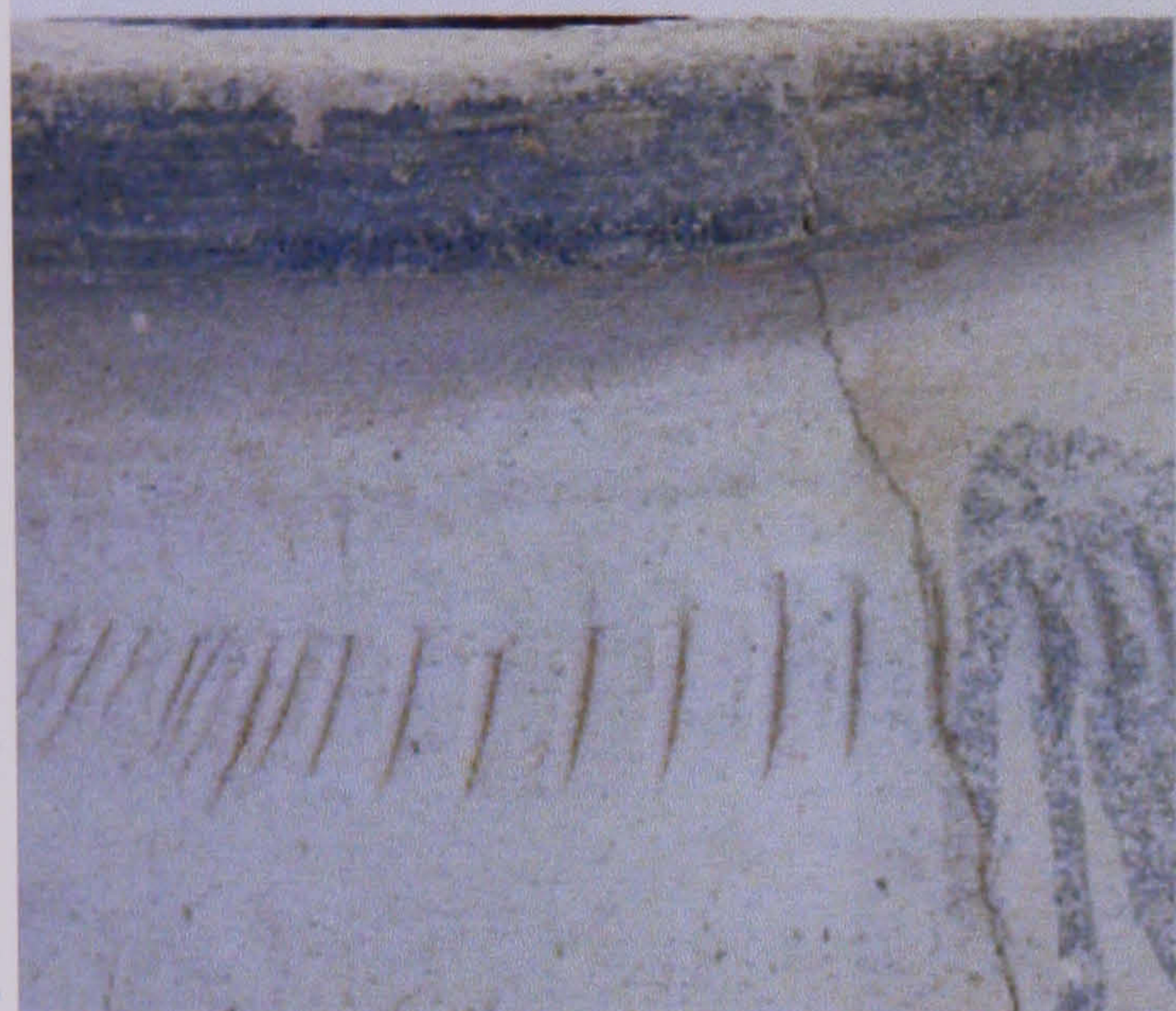
Pithoi: a. CN 250 b. CN 251



a.



b.



c.



d.

ROPES

Pithoi: a. CN 285 b. CN 281
c. CN 36 d. CN 248



a.



b.



c.

ROPES

Pithoi: a. CN 282 b. CN 281
c. CN 58



a.



b.



c.



d.

RAISED BANDS

Pithoi: a. CN 26 b. CN 23
c. CN 21 d. CN 22

a.



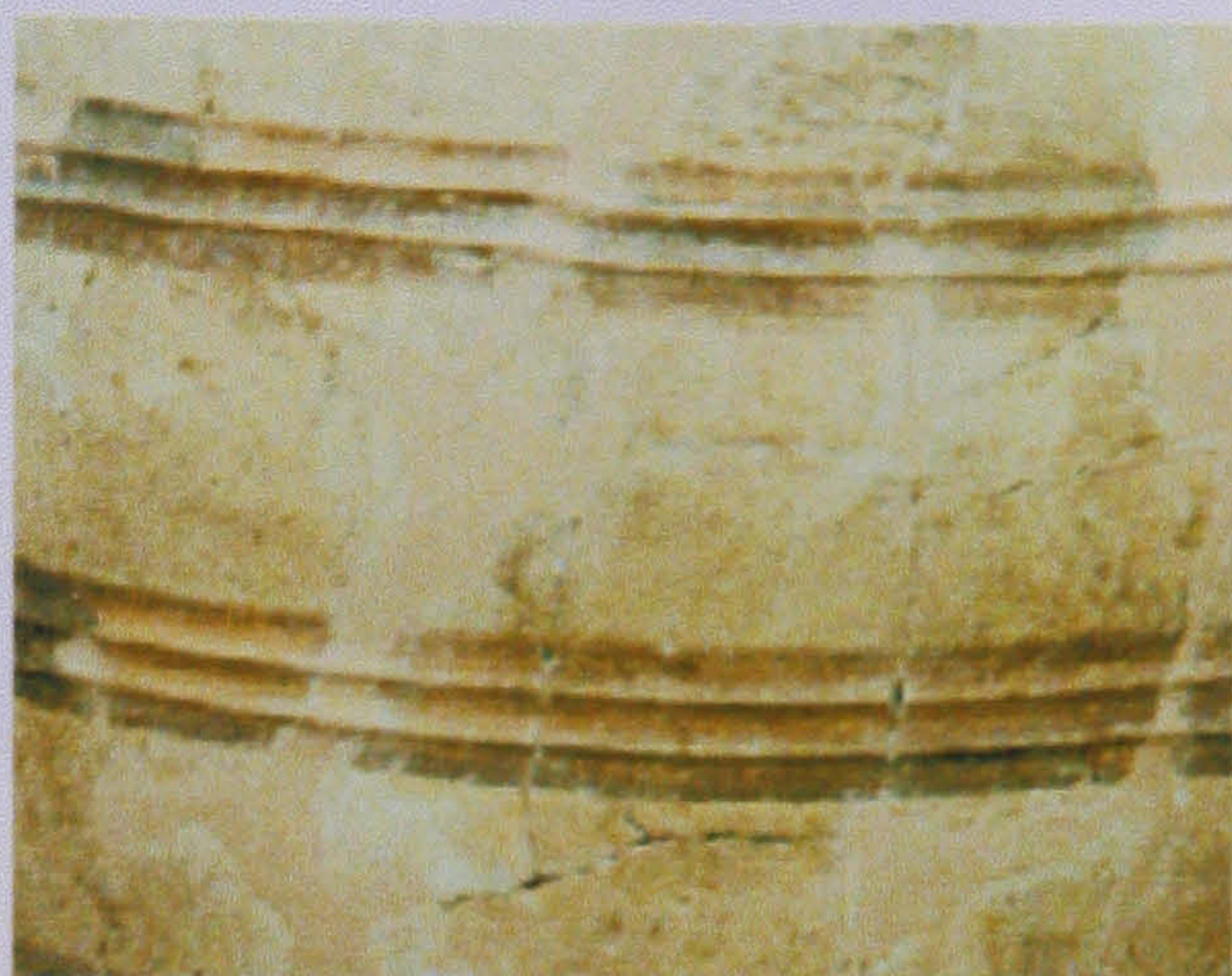
b.



c.



d.



e.

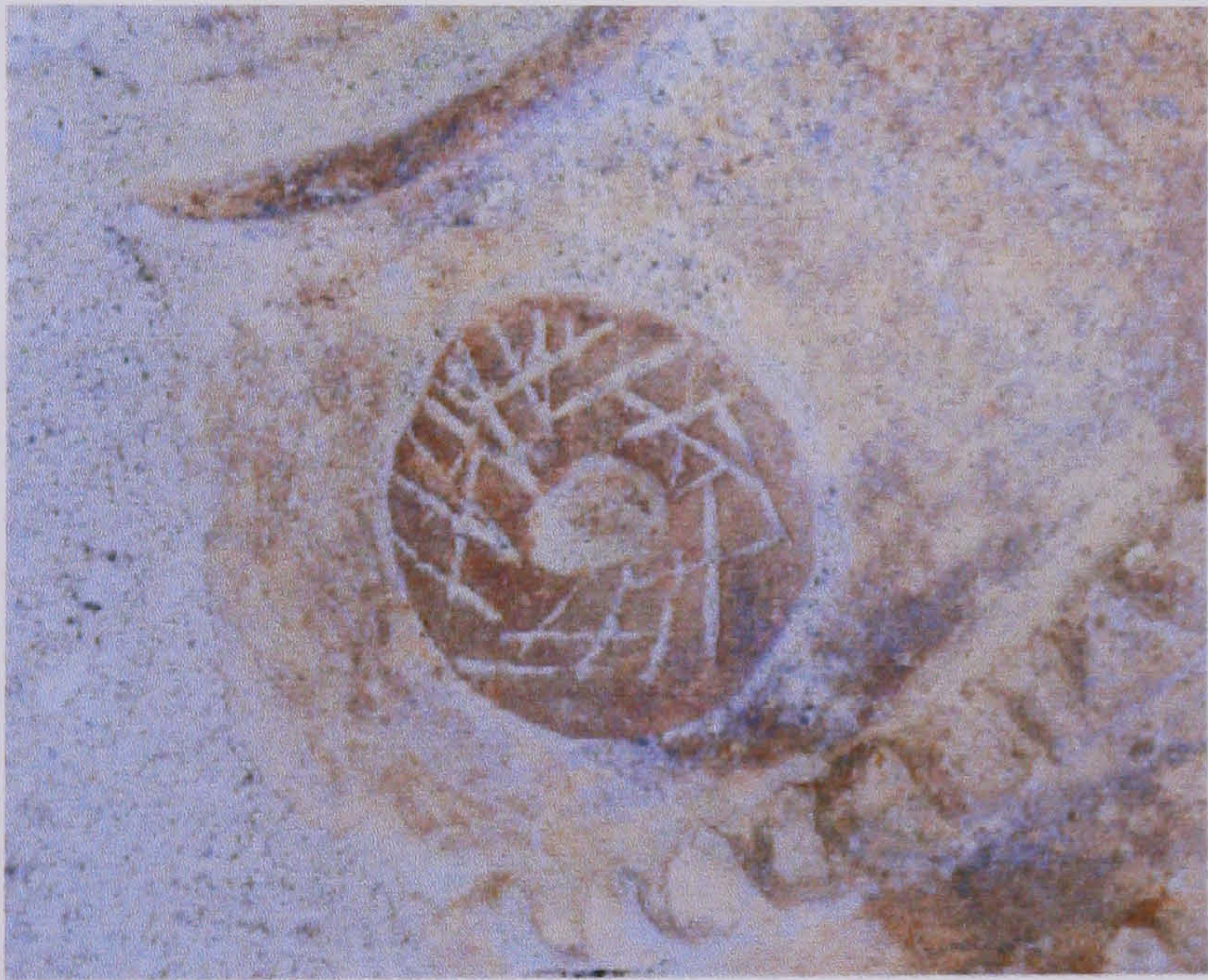


f.



RIDGES

Pithoi: a. CN 15 b. CN 10 c. CN 12
d. CN 17 e. CN 31 f. CN 264



PITHOS WITH APPLIED
DECORATION
AREA OF THE FINE JARS

PITHOS FRAGMENT
WITH LINEAR A DESCRIPTION



**PITHOS FRAGMENT
WITH LINEAR A INSCRIPTION**



BASES

- a.-b. Pithos from Pillar Pit 63A
- c. Fragmentary base from Pillar Pit 67
- d. Base of pithos from Pillar Pit 39



CLAY LIDS

From pithoi: a. CN 54 b. CN 209



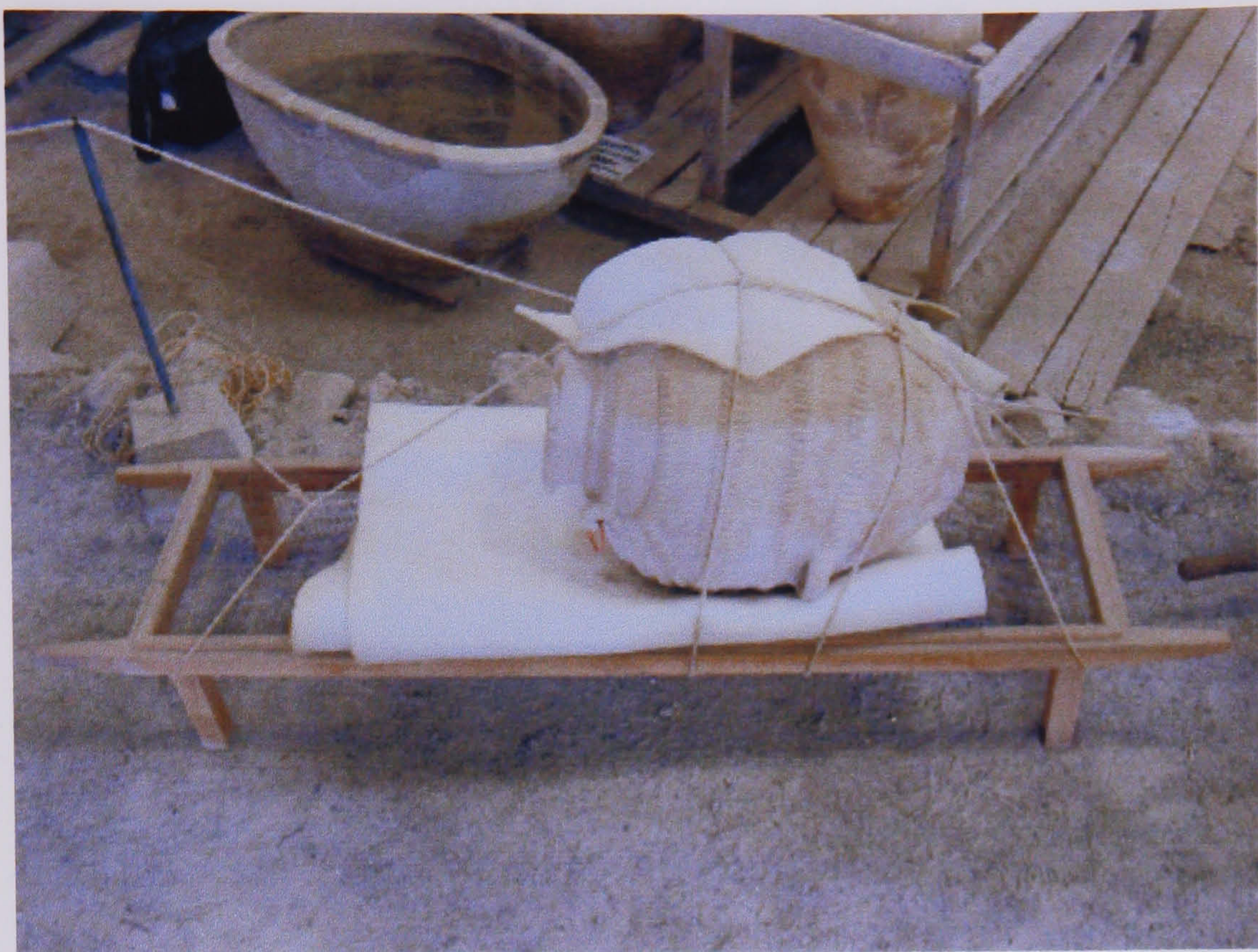
b.

STONE LIDS

- a. From pithos CN 260
- b. Found in Pillar Pit 23A



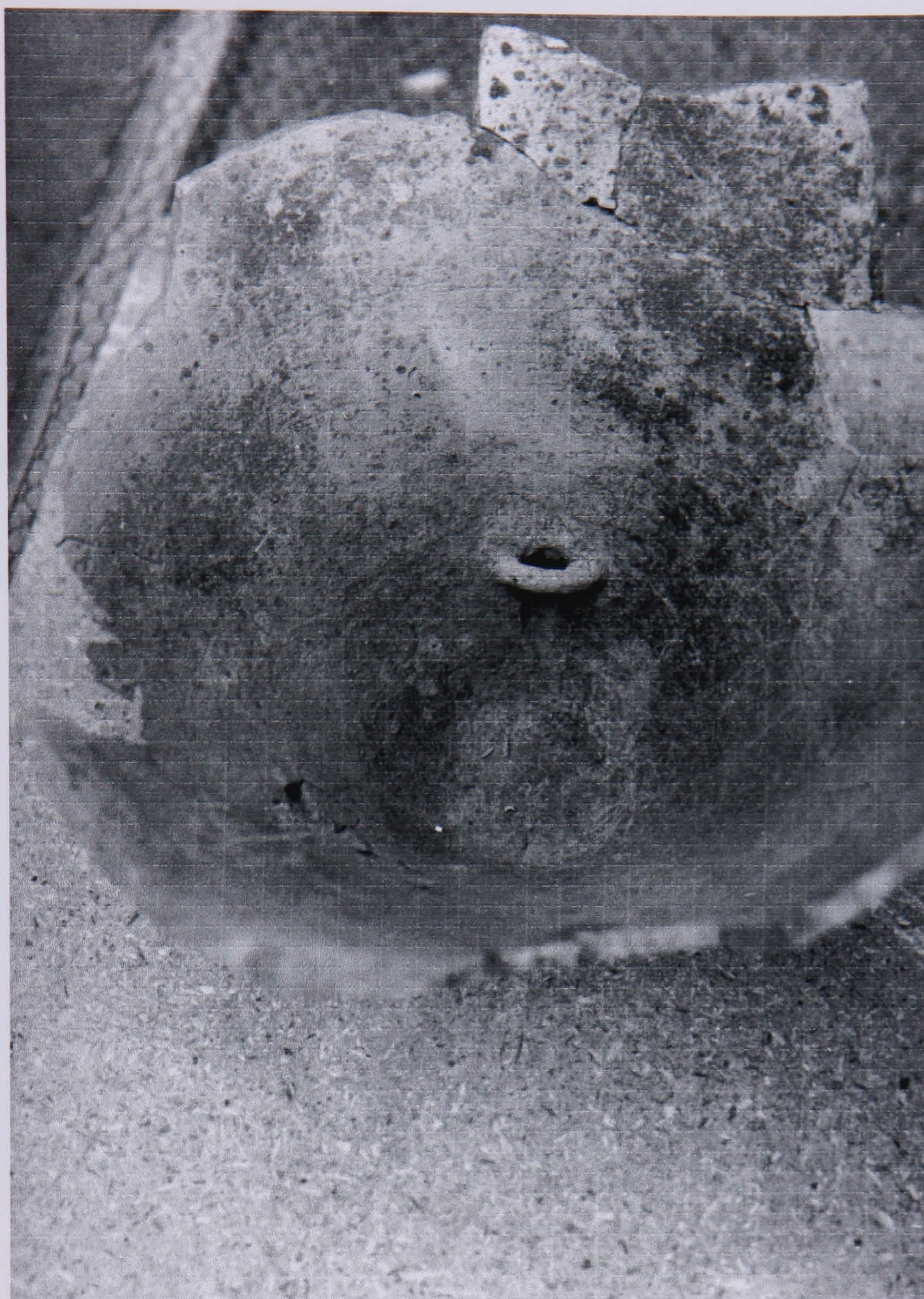
BUILDING Z
Fragments of a large vessel



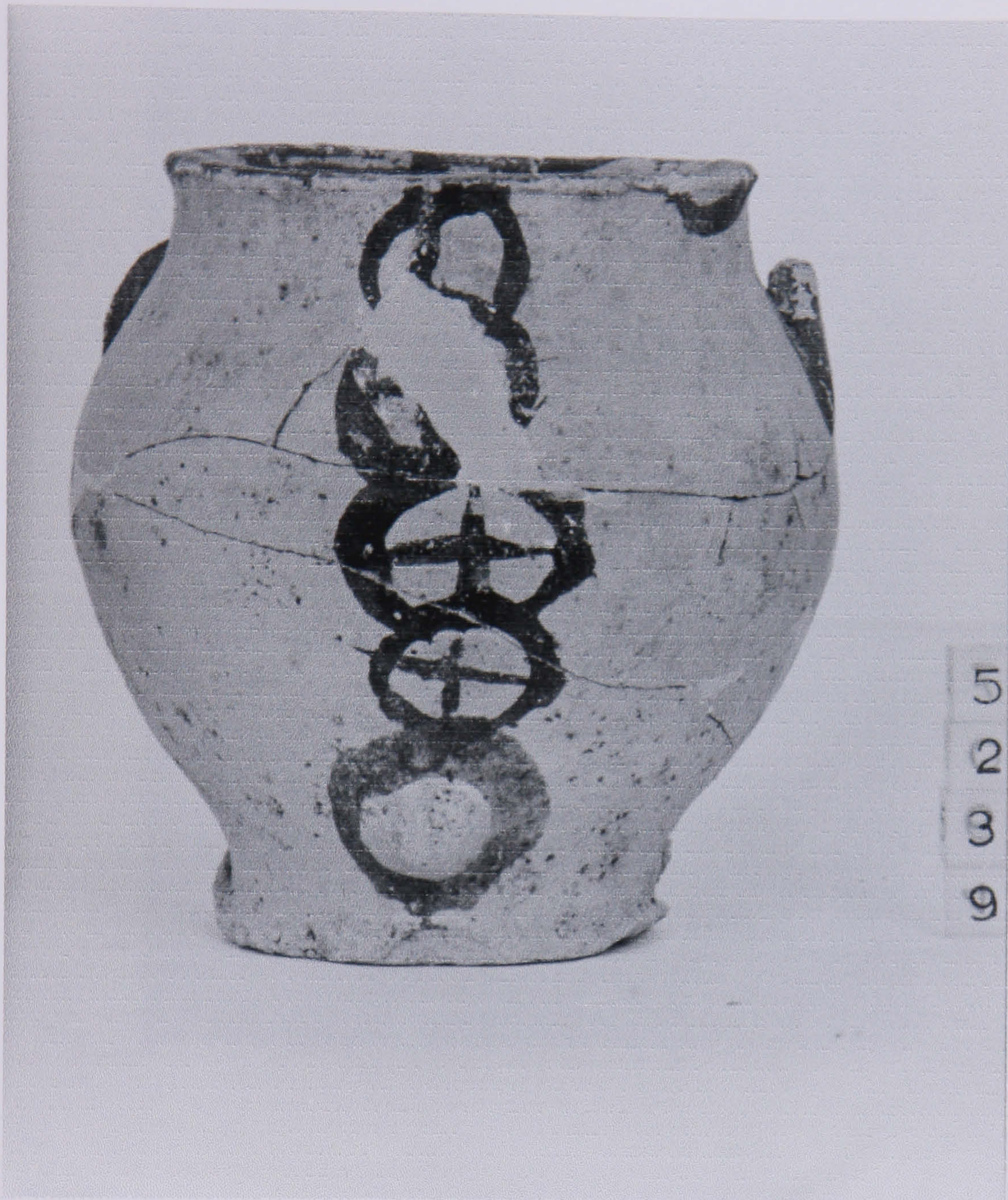
**Archaeological site of Akrotiri
Transfer of a pithos**



PILLAR PIT 54N
Lower part of a pithos



**OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE**



**OVOID TYPE
WITH TUBULAR SPOUT
ABOVE THE BASE**



PILLAR PIT 63AN
AIN 9331



PILLAR PIT 33N
A30/33N020



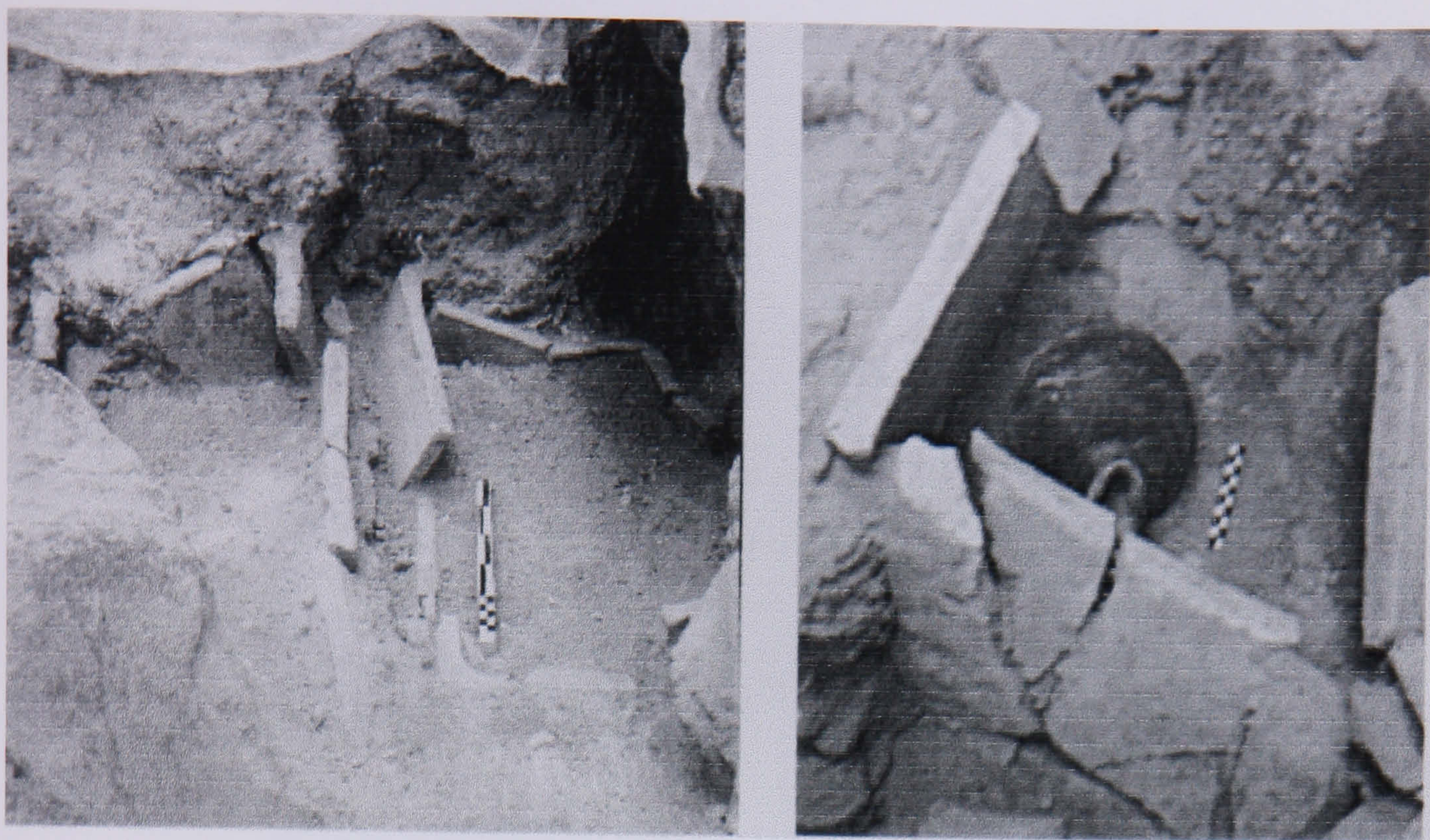
EC III STONE PITHOS



**THE UNFINISHED
RED MARBLE JAR**



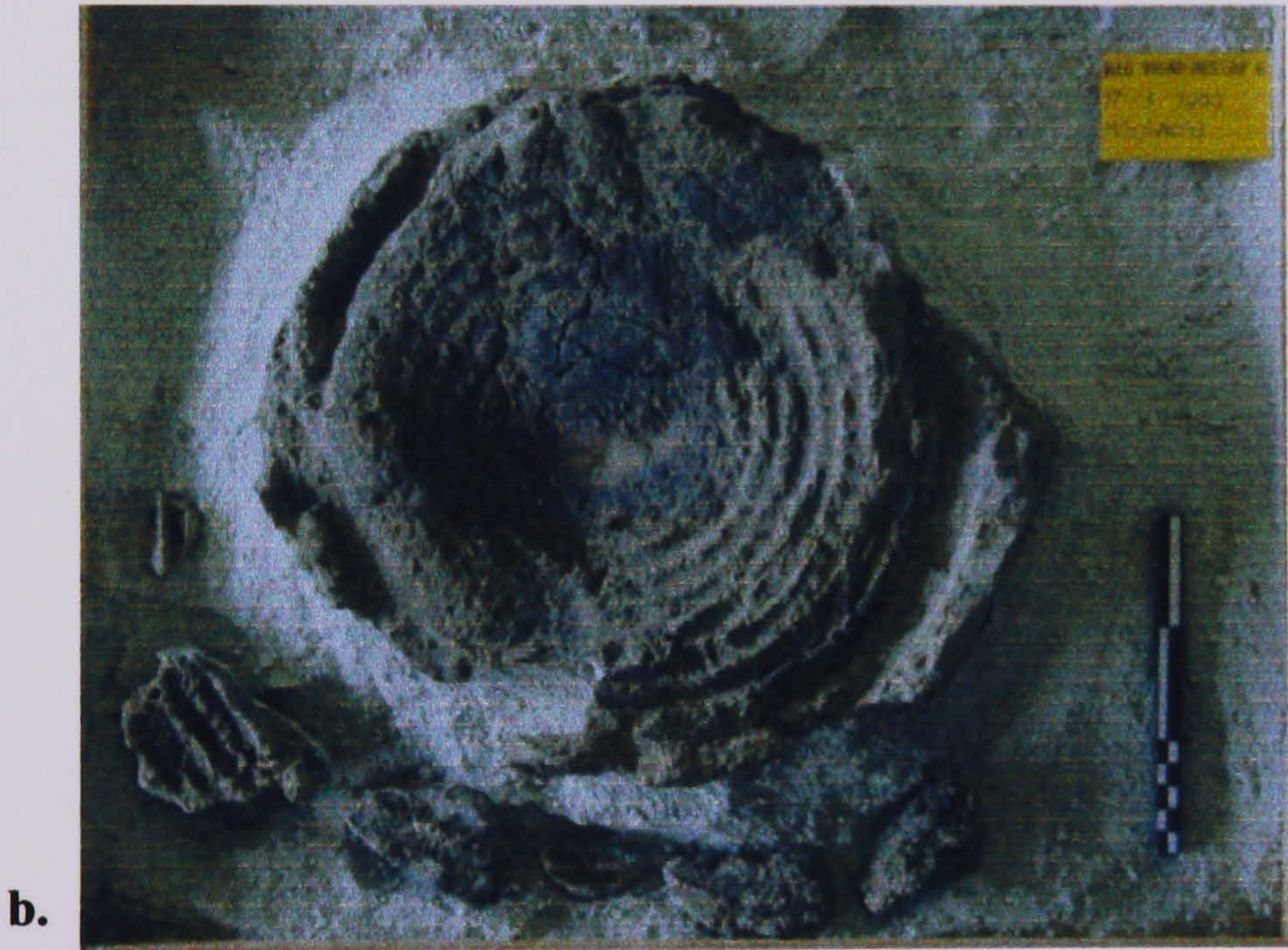
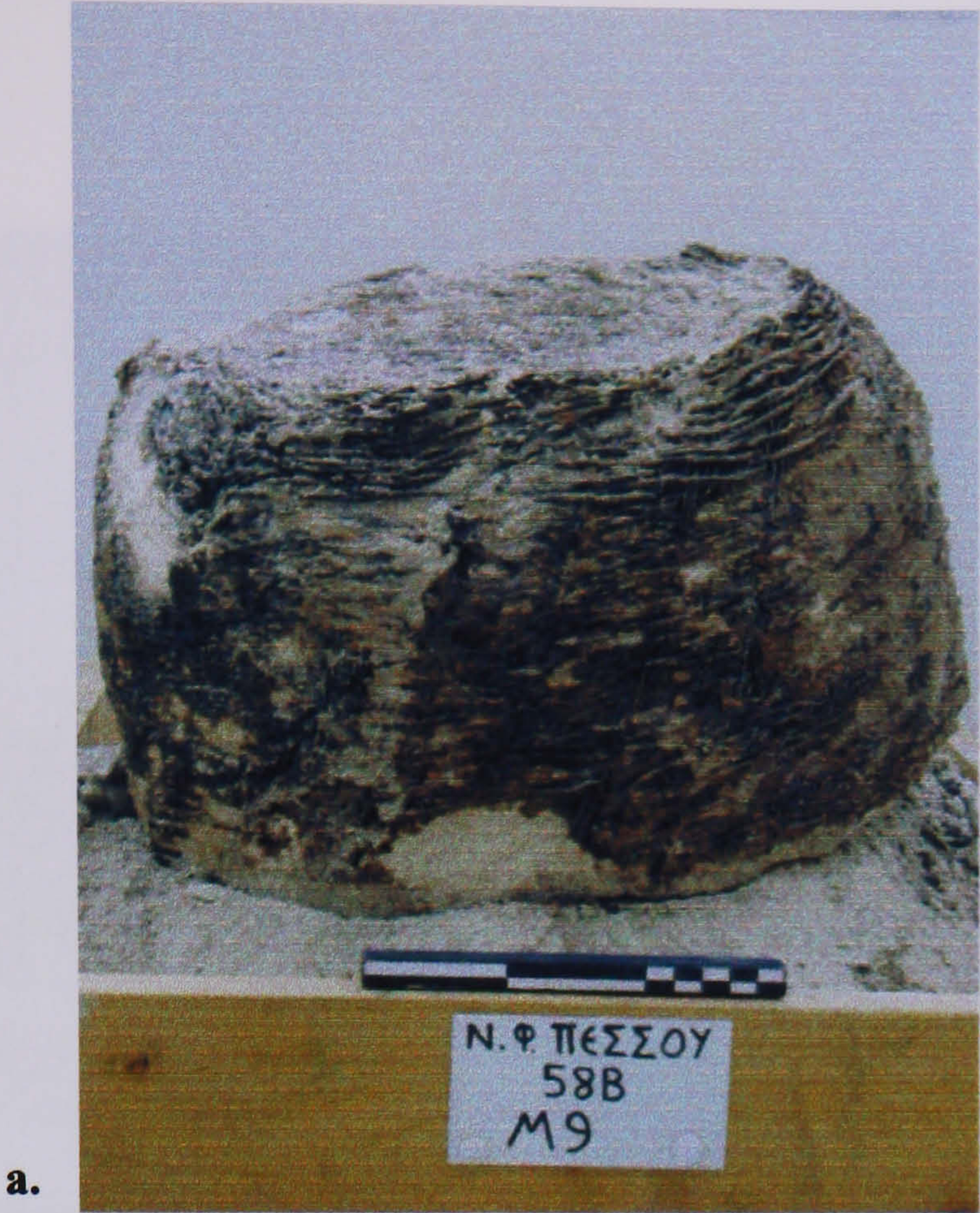
CLAY CHEST CONTAINING
WOODEN CHEST AND GOLD
FIGURINE
Pillar Pit 52



SECTOR Δ
Room 8a
Clay chests



PILLAR PIT 68AN
Baskets



BASKETS

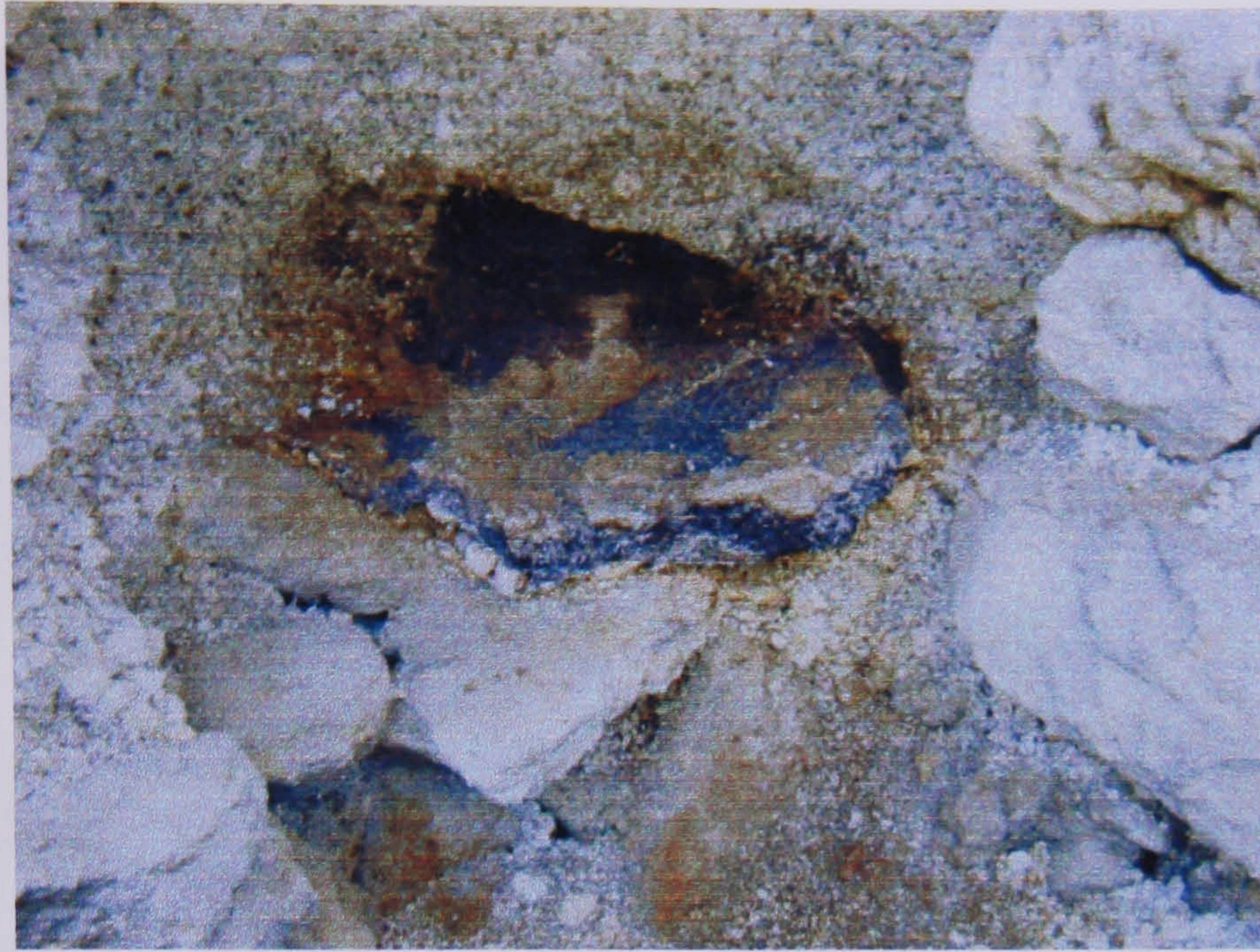
- a. PILLAR PIT 58BN
- b. PILLAR PIT 6N



a. Δ18b. Woven object
b. Δ18a. Wooden barrel-shaped vessel



BASKET
(woven vessel)
Sector Δ, room 18b



SACK WITH BARLEY
Pillar Pit 1BN



a.



b.

SECTOR Δ

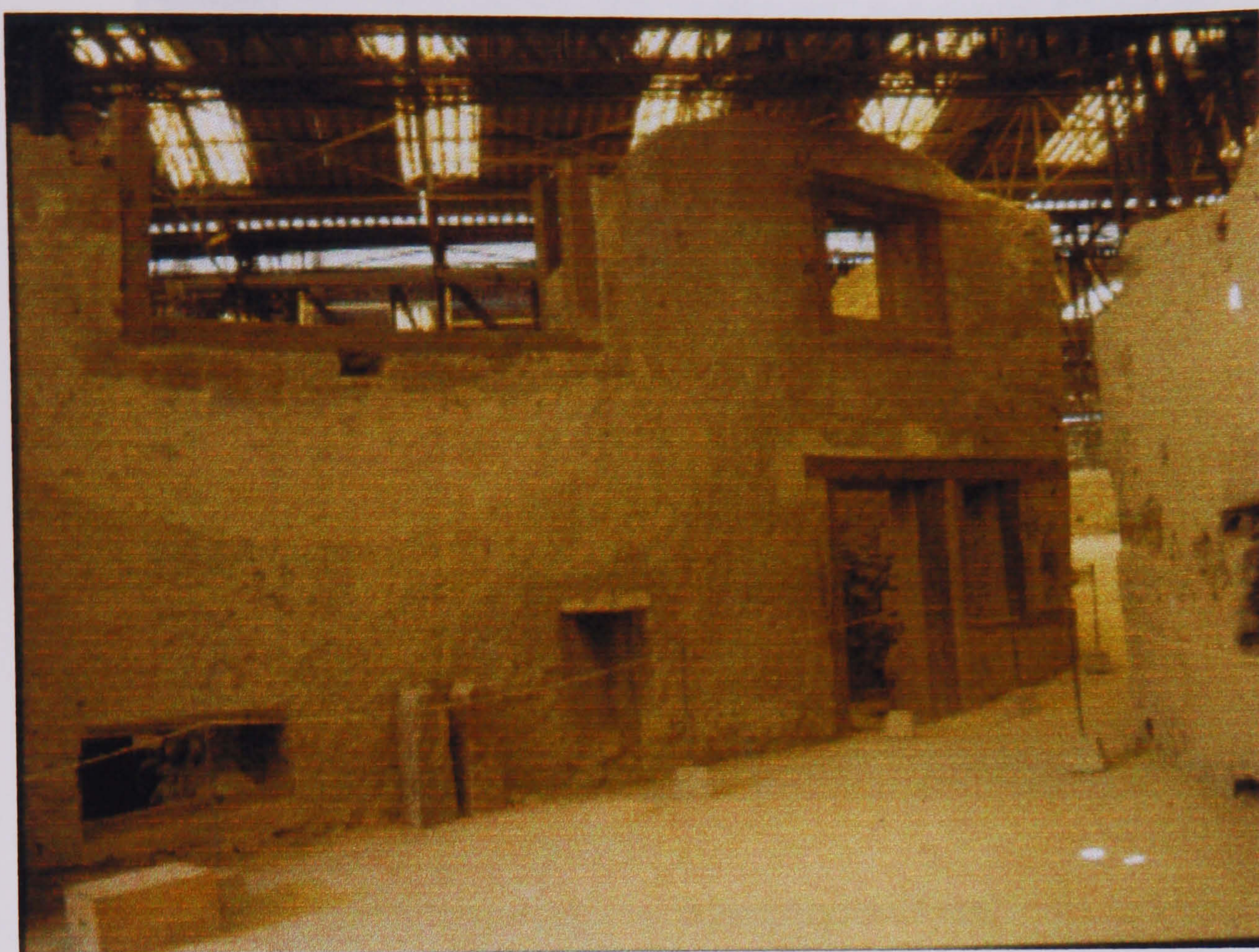
- a. Lower part of a pithos containing imported askoi
- b. Lower part of a pithos containing snails



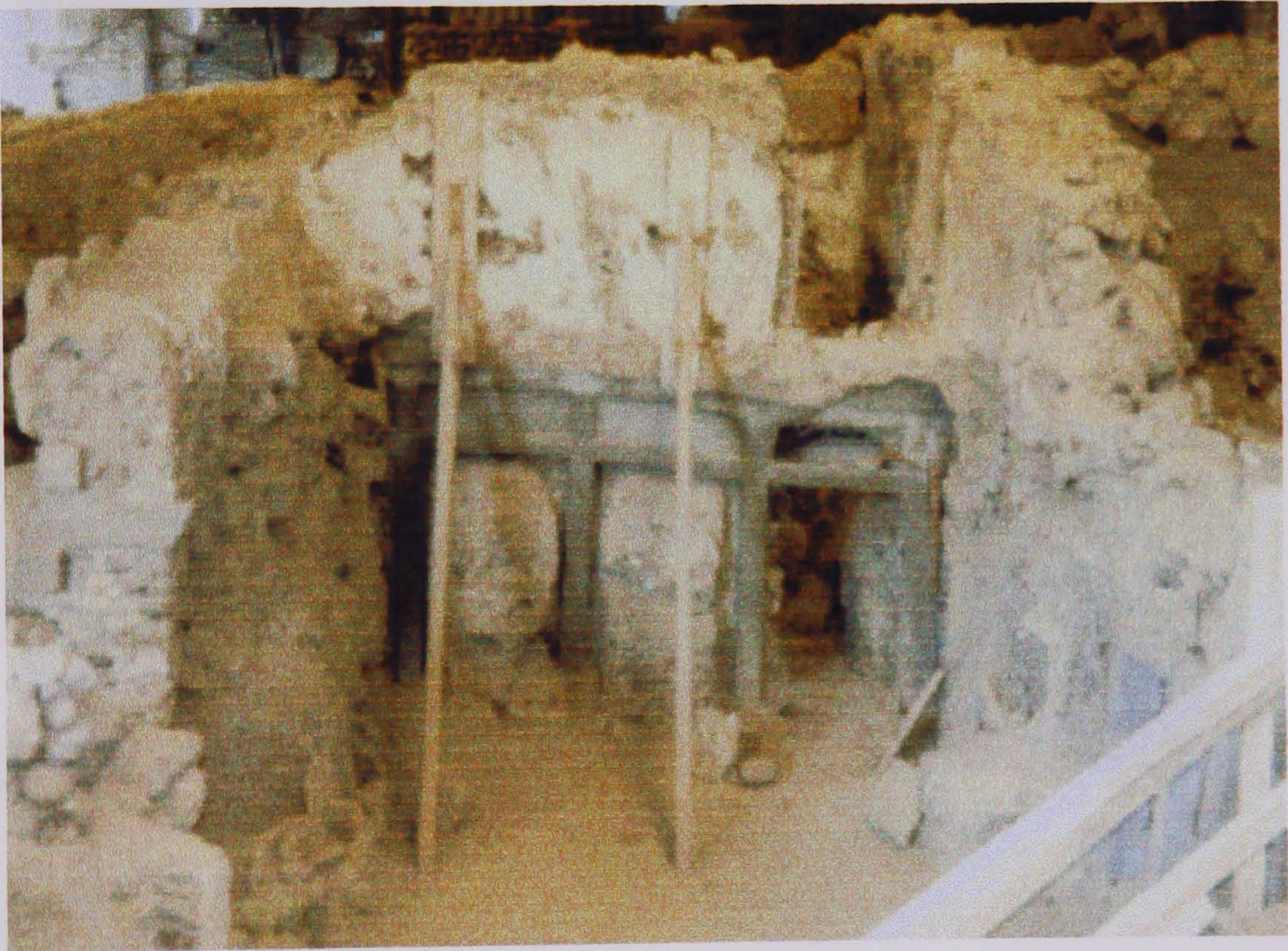
SECTOR Δ
Room 13
Loomweights



XESTE 2



WEST HOUSE



XESTE 3

- a. General view of Xeste 3 from the north
- b. Row of pillars along the north wall of room 1

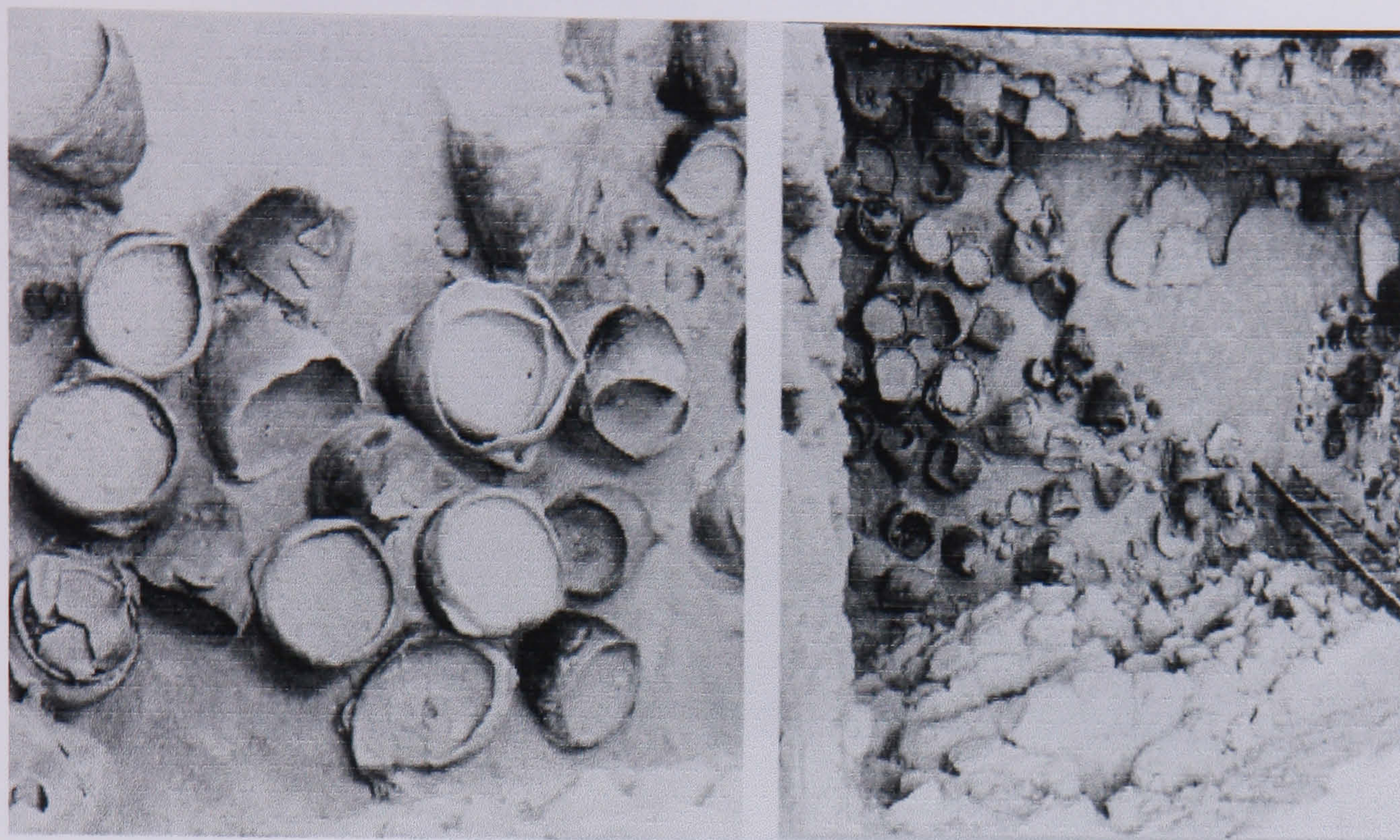


SECTOR A

- a. General view of rooms 1-3 from the north
- b. Row of pithoi along the south wall of room 1



SECTOR A
Room 2



SECTOR B
Room 2, ground floor



a.

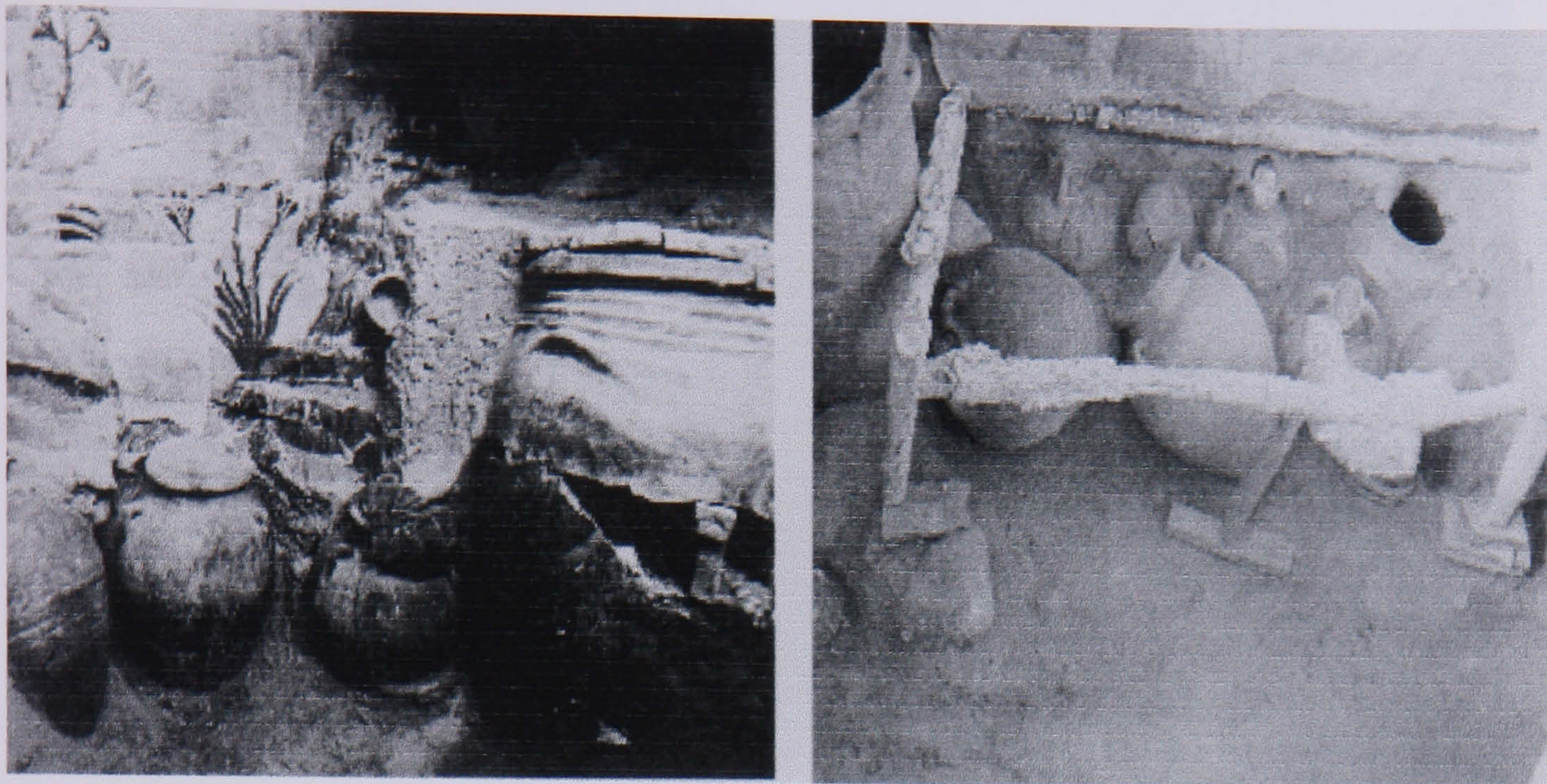


b.

a. WEST HOUSE,
room 5, ground floor
b. HOUSE OF THE LADIES,
room 7, ground floor



XESTE 3
Room 6, ground floor



SECTOR Δ
Room 2, ground floor

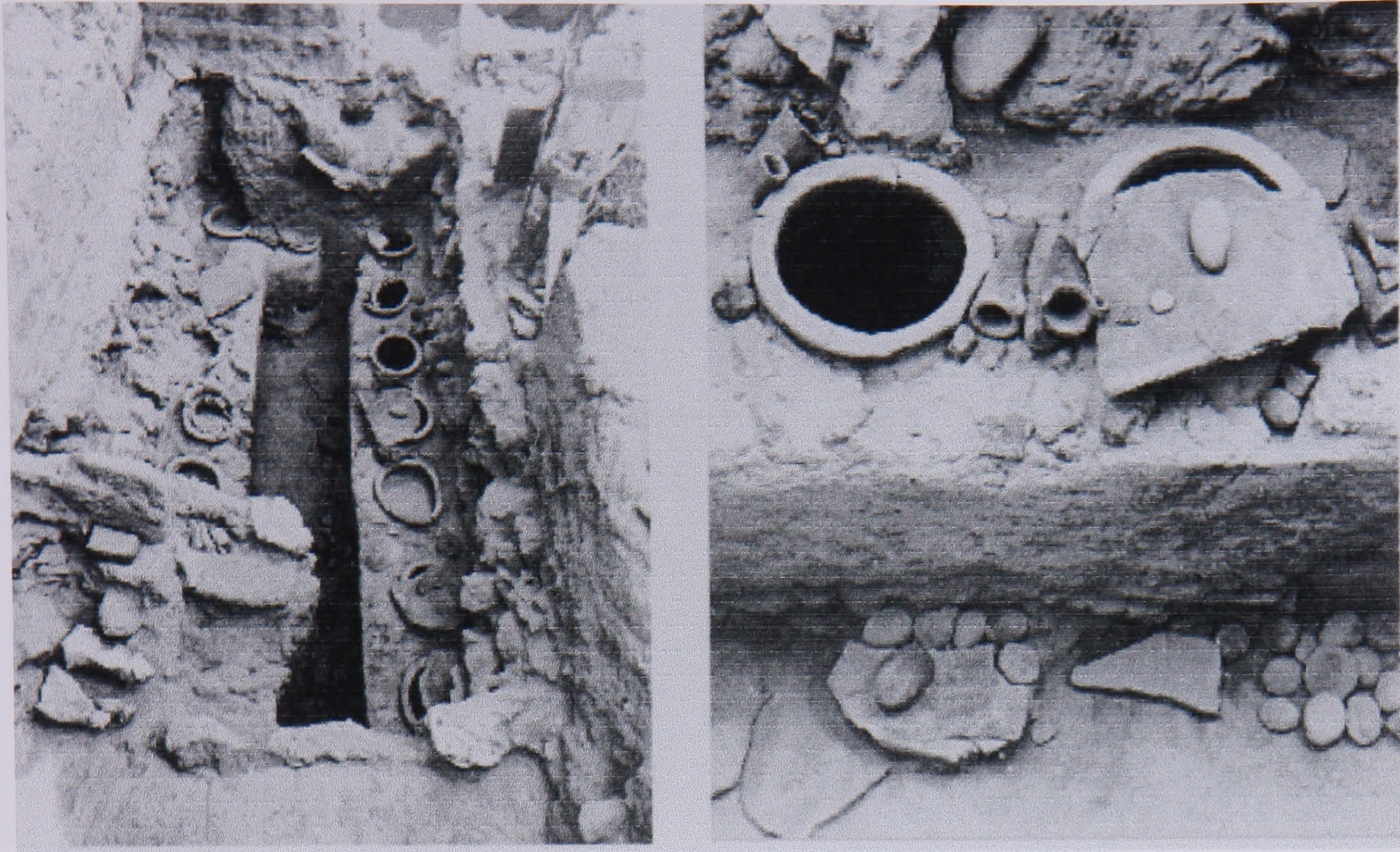


a.



b.

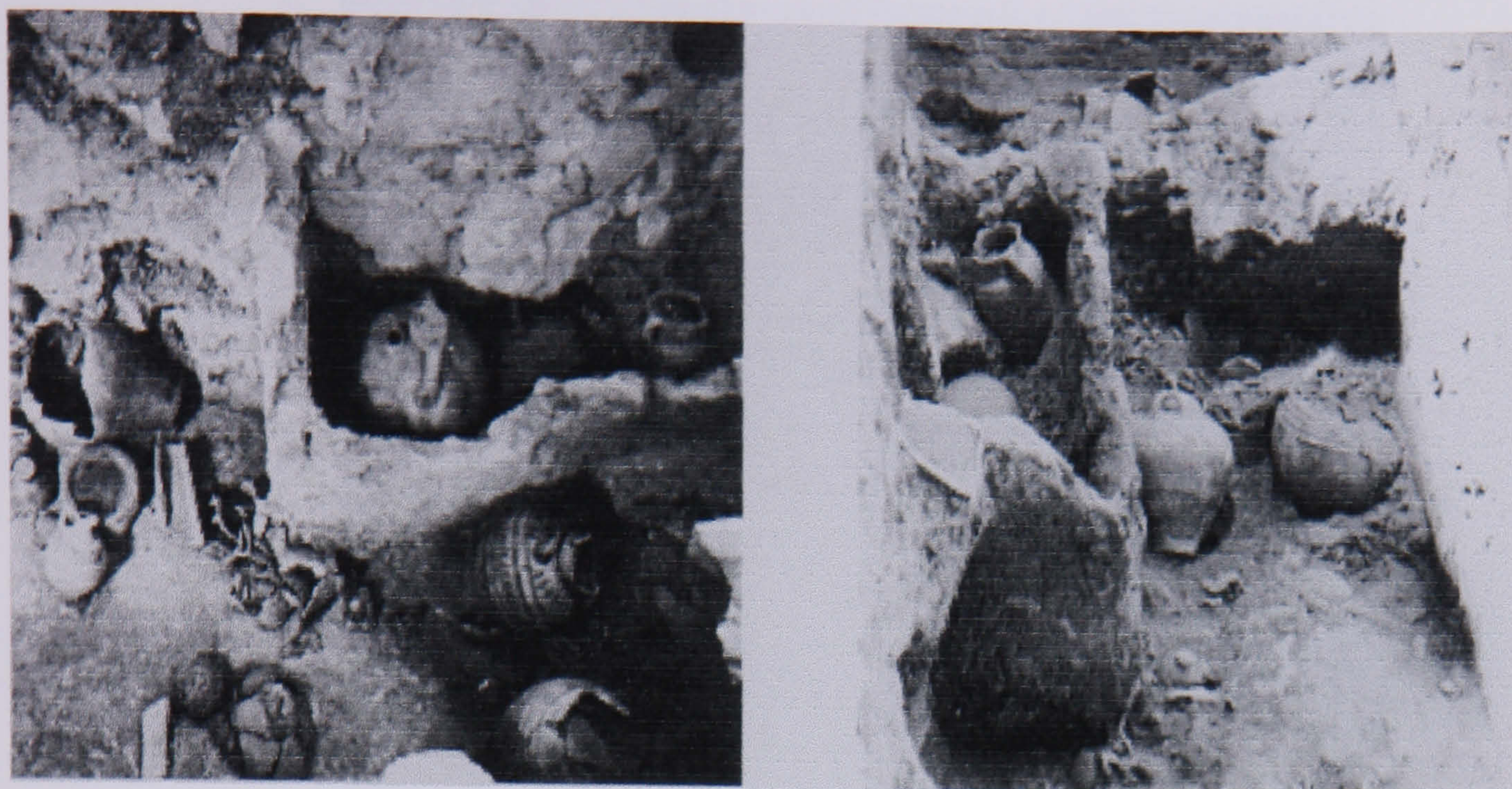
a. WEST HOUSE,
room 6, first floor
b. HOUSE OF THE LADIES,
room 2, first floor



SECTOR B
Room 1, ground floor
Benches with built-in pithoi



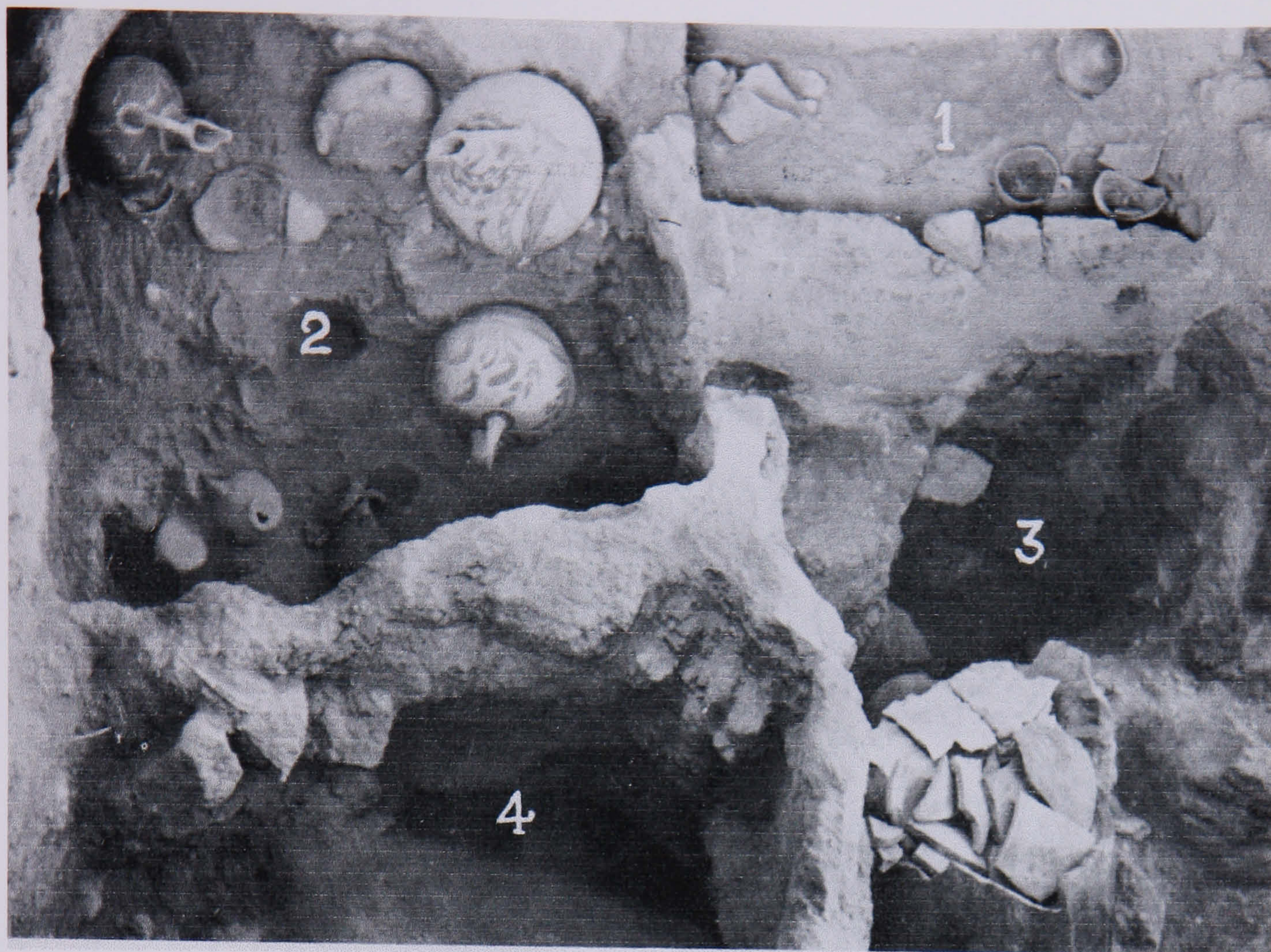
XESTE 3
Room 10
Bench with built-in pithoi



SECTOR B
Room 1, first floor
Repositories



SECTOR B
Room 1, first floor
Repositories



HOUSE OF THE LADIES

Room 1, first floor
Repositories



HOUSE OF LADIES
Room 1, first floor
Repositories



PILLAR PIT 72N
Repositories



SECTOR B
Room 1, first floor
Cupboard



WEST HOUSE
Area 7, first floor
Cupboard



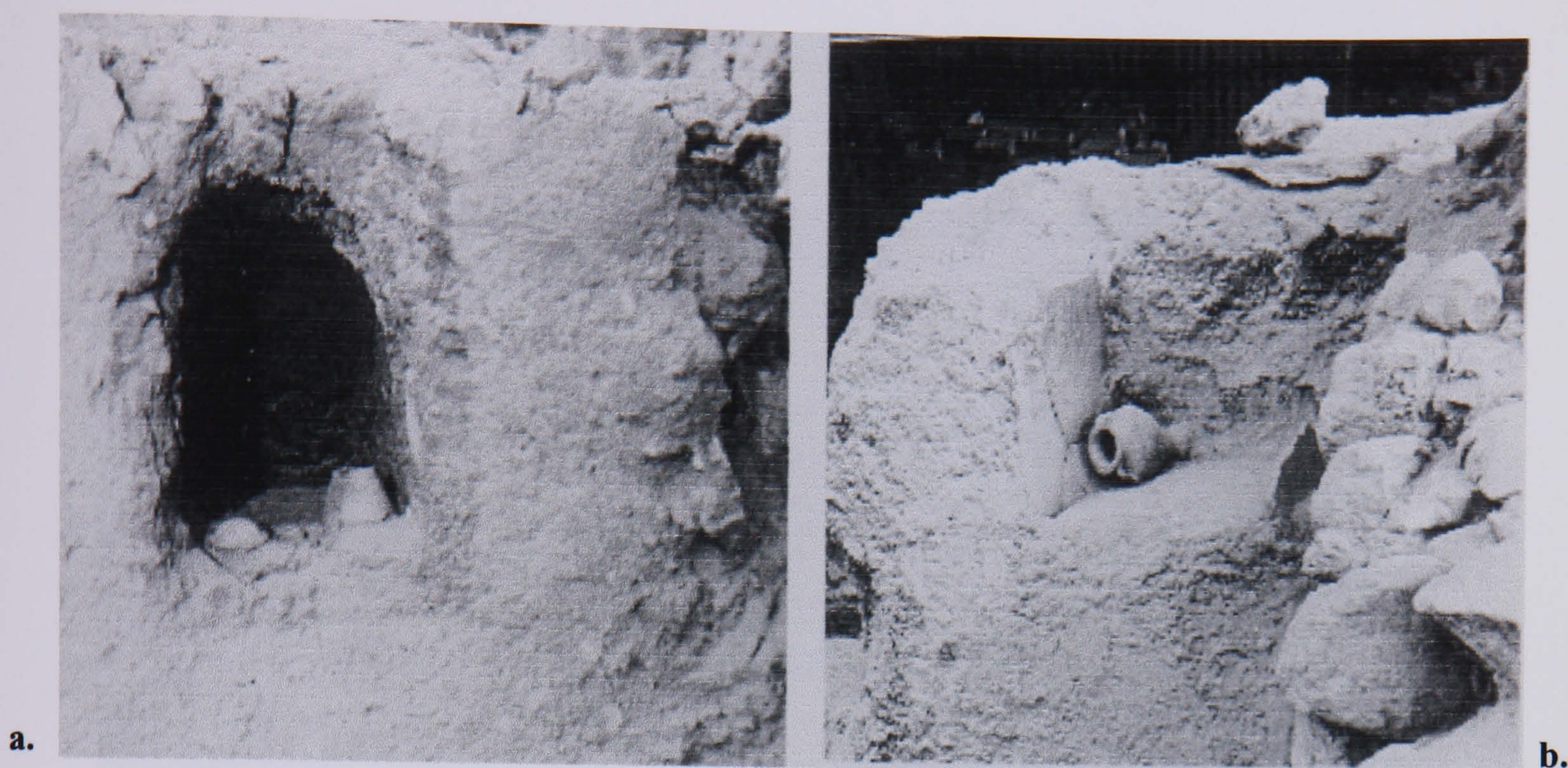
SECTOR Δ
Room 13
Cupboard



HOUSE OF THE LADIES
Room 7, first floor

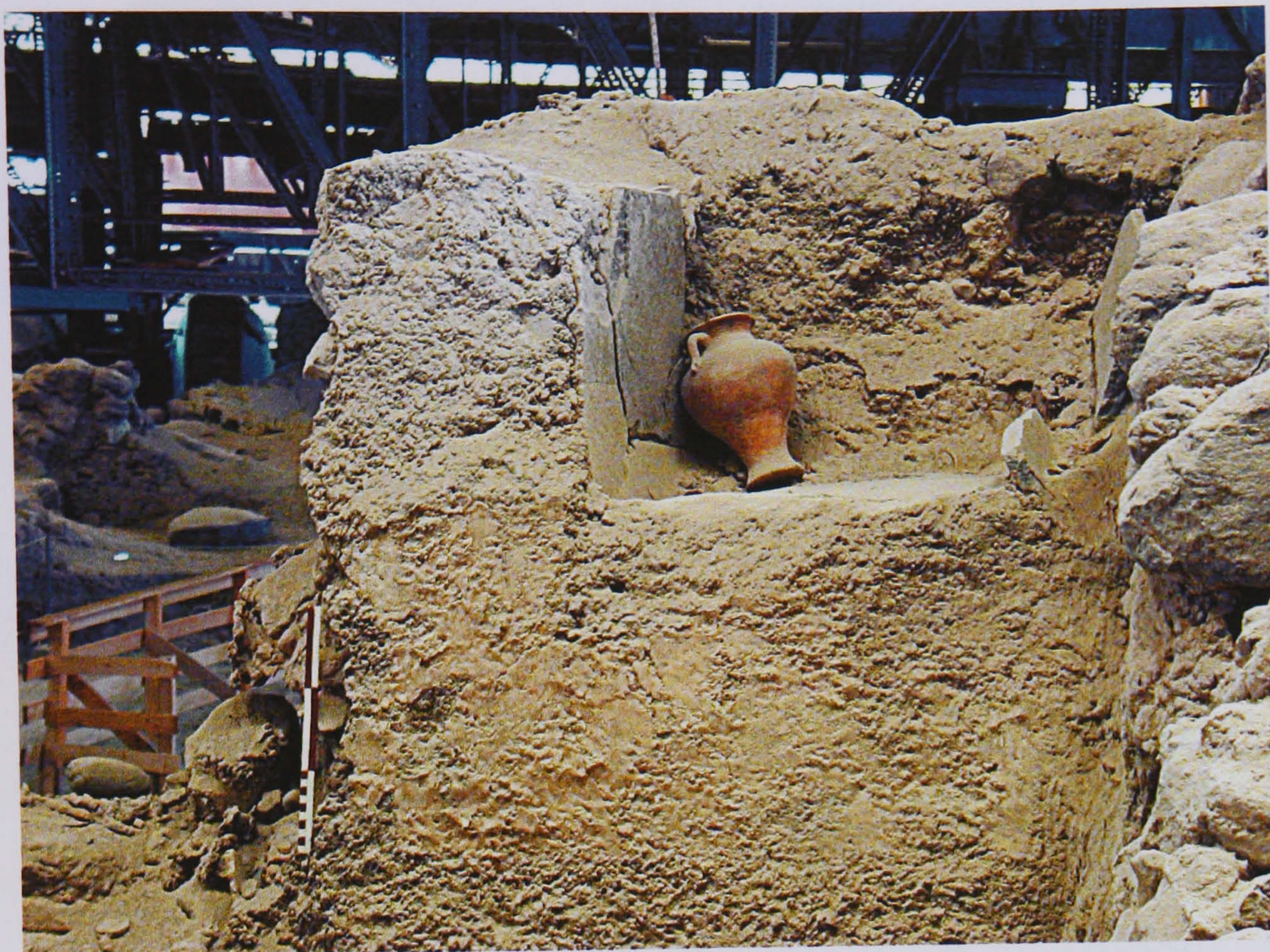


HOUSE OF THE LADIES
Room 7, first floor
Niches



NICHES

- a. Sector Δ, room 10
- b. Sector Δ, room 13



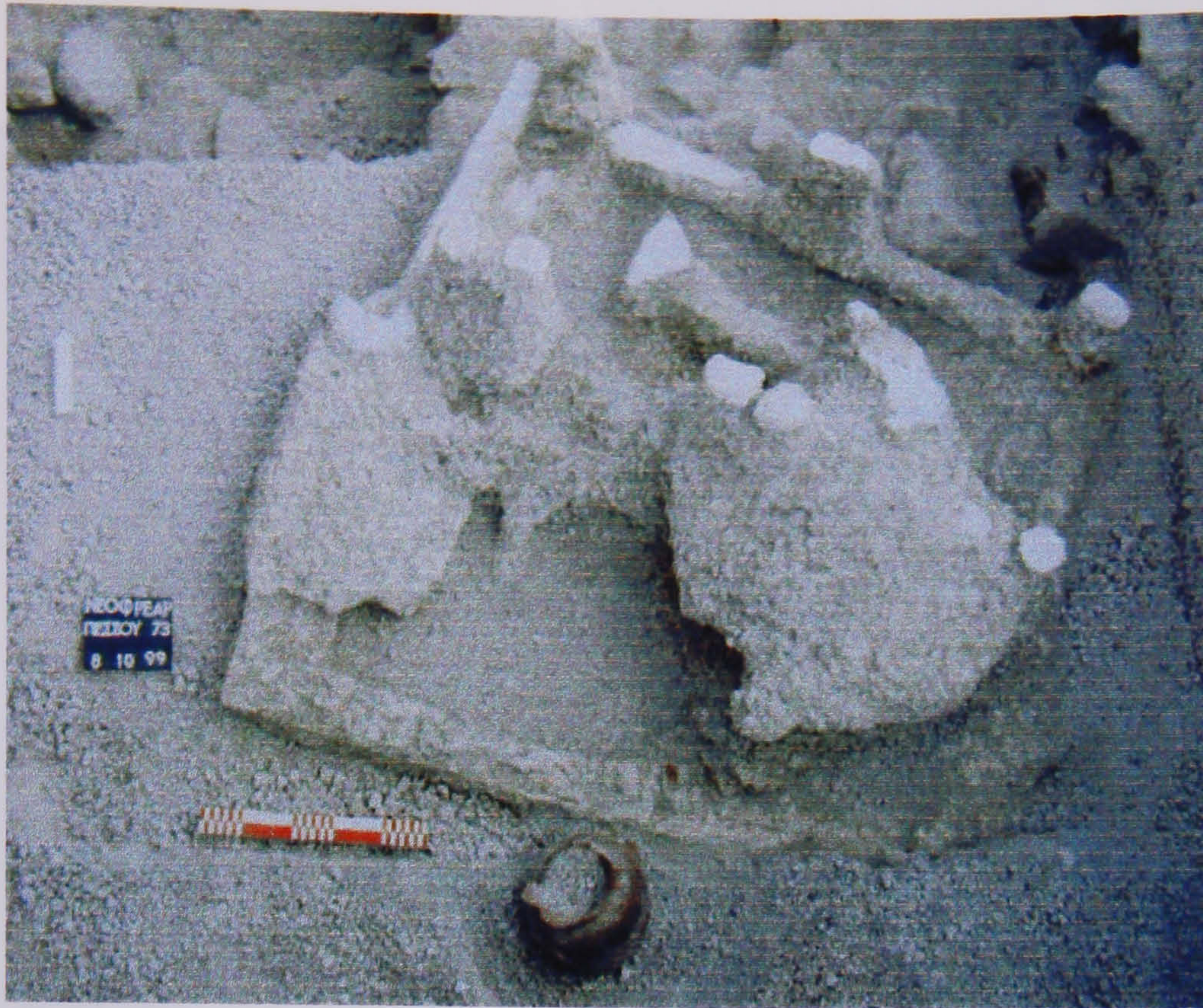
SECTOR Δ
Room 13
NICHE



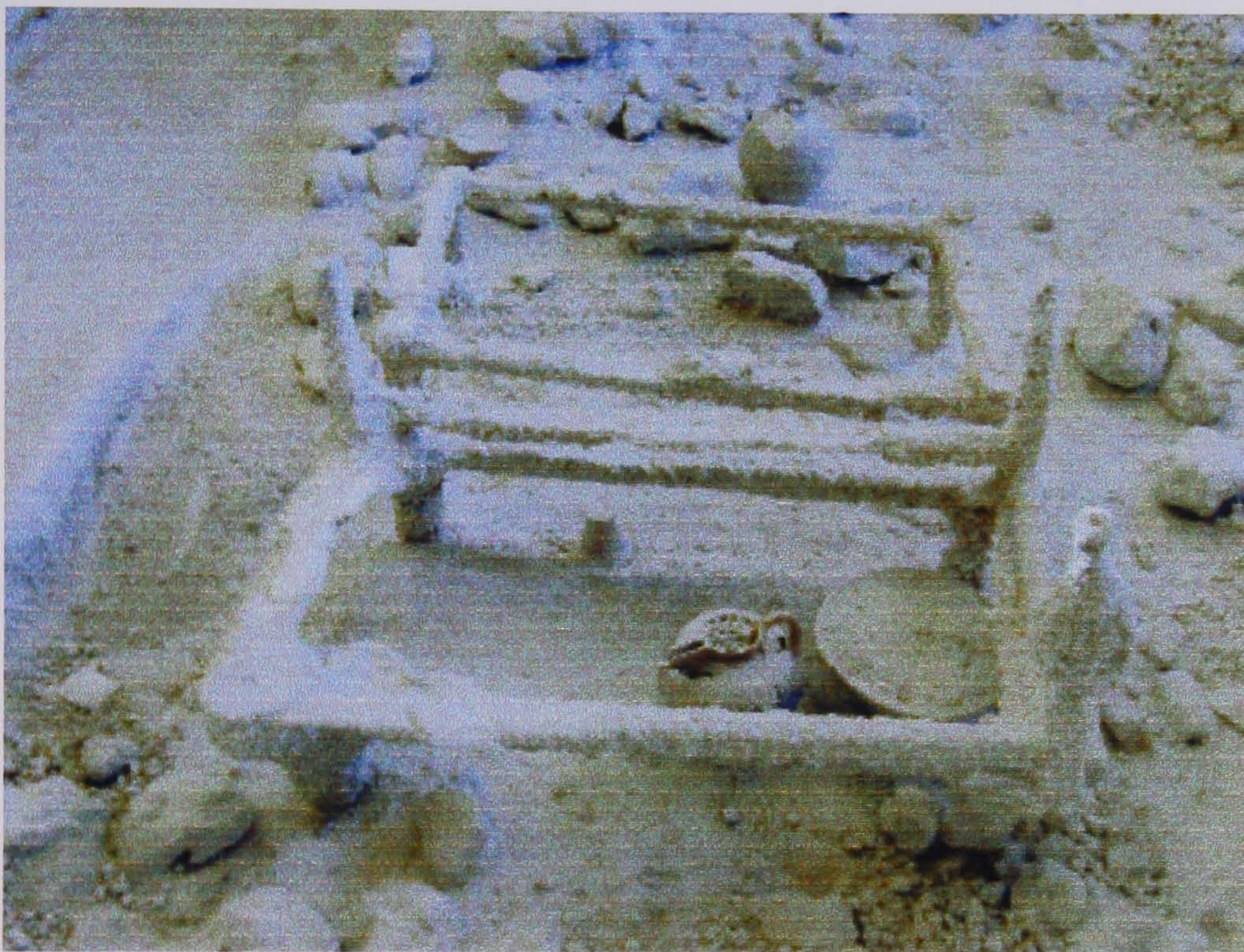
Vessels on window sill
a. SECTOR Δ, room 9,1
b. SECTOR A, room 2



SECTOR Δ
Room 1, first floor



a.



b.

PLASTER CASTS OF BEDS

a. Pillar Pit 73

b. Area west of $\Delta 16$



PILLAR PIT 78AN
Pithoi and organic material